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 $\Box \neg ``\times, \bigcirc, \varsigma f J f^{f}, ^a \Box \P, \ddot{U}, \hat{e}, \ddot{A}, , \acute{e} \check{S} i, \tilde{N}, \delta$

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 $\Box @ IdeaFragment2, I \square A Žv, ¢, Â, «, â < C, É, È, é Œ ³/₄—t, Ì'f • Ð, ð ‰ æ - Ê, É • À, × \square A, », ê, ç, ð, ¢, ë, ¢, ë, Æ " ®, ©, <math>\mu$, $\frac{1}{2}$, è \square A', ß, $\frac{1}{2}$, è, μ , È, ^a, ç □ A □ I, ¦, ð — û, é, $\frac{1}{2}$, ß, Ìf c □ [f <, Å, · □ B, ¢, í, ä, é **K J - @**, Ì, æ, ¤, È, ±, Æ, ^a‰æ - Ê □ ã, Å, Å, «, Ü, · □ B

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,ÍMDlfAfvfŠfP□[fVf‡f",Å□A′f•Ð,Ìftf@fCf<,ð4,OŒÂ,Ü,Å"⁻Žž,É^µ,¦,Ü,·□B,Đ,Æ,Â,ÌfEf Bf"fhfE,É,Í□A□Å'å1000-‡,Ì′f•Đ,ð,Đ,ë,°,ç,ê□A,»,ê,ç,ð10,O,Ü,Å,ÌfOf<□[fv,É•ª,⁻,Ä'€□ì‰Â"\ □B′f•Đ,âfOf<□[fvŠÔ,É,ÍŠÖŒW□ü,à[^]ø,⁻,Ü,·□B □@,Ü,½‰æ-ÊfTfCfY,ð'´,¦,½□L,¢"Í[^]I,É'f•Đ,ð,Đ,ë,°,Ä,à□A□k□¬•\ަ,³,ê,½'S'Ì□} ,É,æ,Á,Ä'S—e,ð"c[^]¬,µŽ©—R,É[^]U"®,Å,«,Ü,·□B

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□@**f**□**fjf...□I** ftf@fCf<f□fjf...□I •Ò□Wf□fjf...□I <u>fWfff"fvf□fjf...□I</u> <u>fc□If<f□fjf...□I</u> •\ަf□fjf...□I <u>fEfBf"fhfEf□fjf...□I</u> <u>flfvfVf‡f"f□fjf...□I</u> $\frac{fc [[f < fo][}{[@'f \bullet D, \hat{I}fvf][fpfefB]Ef_fCfAf][f0} \\ [@f0f <][fvf ŠfXfg]\\ [@'f \bullet Df ŠfXfg]\\ [@'S']]] \\ [@Sg'f E Ÿ][0] \\ [@Sg'f E Ÿ][0] \\ [@Sg'f E Y][0] \\ []] \\ []]] \\ []]] \\ []]] \\ []]] \\ []]] \\ []]] \\ []]] \\ [] \\ []] \\$

 $\begin{array}{c} \square @ \underline{\langle N'' \otimes \check{Z} \check{z} f | f v f V f \ddagger f'' \\ \square @ \underline{ff \square [f \widehat{f} f f g f C f \langle , \dot{I} \check{Z} d - I] \\ \square @ \\ \square @ \underline{\bullet} \square \underline{X} - \underline{\check{S}} - \underline{\check{0}} \\ \square @ \underbrace{\check{Z} Q \square \bullet} \blacksquare \underline{\oplus} \underline{I} \square \underline{K} - \underline{\check{S}} \\ \square @ \underbrace{\check{Z} Q \square \bullet} \blacksquare \underline{\oplus} \underline{I} \square \underline{G} \\ \square @ \underbrace{\check{Z} Q \square \bullet} \end{array}$

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Windows 98/2000/XP □¦Window 2000,ª^ê"Ô‰õ"K,¾,ÆŽv,¢,Ü,·□B

fCf"fXfg[]**[f<,·,éftf@fCf<**]@"K"–,ÈfffBfŒfNfgfŠ,É^ȉº,Ìftf@fCf<,ð'u,¢,Ä,,¾,³,¢[]B]@,Ü,½[]Afo[][fWf‡f"fAfbfv,Ì[]Û,Í[]Aftf@fCf<,ð[]ã[]',«,μ,Ä,,¾,³,¢[]B

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$$\begin{split} & \square @\underline{\langle N'' \otimes \tilde{Z} \tilde{Z} flfvfVf \pm f''}, \delta \tilde{Z} w' e, {}^{1}, {}_{,} \acute{E} \ IdeaFrg2.EXE \ , \delta < N'' \otimes , \cdot, \acute{e}, \mathcal{A} \square AldeaFrg2.INI \\ & , \mathcal{A}, e, wftf@fCf <, {}^{a}IdeaFag2.EXE, i, \ , \acute{e}fffBf ff ff ff ff ff ff ff ff ff for f <, i = n, i$$

$$\label{eq:linear} \begin{split} & []@fAf``fCf``fXfg[][f`<, ``, \acute{e}]] \hat{e}[] \ddagger, \acute{l}[]AfCf``fXfg[][f`<, \mu, \frac{1}{2}ftf@fCf`<, ``, æ, \tilde{N} \\ & [NIftf@fCf`<, \acute{o}]] \hat{e}[]@, \mu, \ddot{A},, \frac{3}{4}, ^{3}, \dot{e}]] B \end{split}$$

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$$\label{eq:linear} \begin{split} & []@IdeaFragment2 , @, cff[][f^, ð``ÆŽ@`G``Ž`®, \]fefLfXfgftf@fCf<(*.IFD) , & i]X, \mu, Ü, \mu, ½]B \\ & []@IdeaFragment , \]'f•Dftf@fCf<, & i]A•Ê``r``z•z, \]ff[][f^^Ú]sfc[][f< (IFtolF2.exe) , Å•IŠ·, Å, «, Ü, ·]B][Ú, \mu, , I] IFtolF2.exe, \]fhfLf...f[]f``fg, ð, ````Ç, Ý, -, ¾, ³, ¢]B \end{split}$$

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[]@fvf[]fOf‰f€,ð<N" ®,μ,½,ç[]Af[]fjf...[][,Ì[<u>ftf@fCf<</u>]-[ŠJ,],Å[]AfTf"fvf<,Ì **SAMPLE.IFD**,ðŠJ,¢,Ä,Ý,ĉ⁹,³,¢[]B []@fEfBf"fhfE,ªŠJ,©,ê[]A,»,Ì'†,É[]A•¶,Ì[]',©,ê,½ŽIŠp,ª,¢,,Â,©•\ ަ,³,ê,é,Í,,,Å,·[]B,±,ê,ç,ÌŽIŠp,ð**'f•Đ**,ÆŒÄ,Ñ,Ü,·[]B []@,Ü,,,Íf}fEfX,ðŽg,Á,Ä[]A′f•Đ,ð,¢,ë,¢,ë,Æ'€[]ì,µ,Ä,Ý,Ü,µ,å,¤[]B

[@'f•Đ,ðf}fEfX,Åfhf‰fbfO, , é,ƈÊ'u,ðŽ©—R,É" ®,©,¹,Ü,·□B [@'l'ð,Í□¶fNfŠfbfN,Å]s,¢,Ü,·□B**Shift** fL□[,ð ‰Ÿ,μ,È,ª,çfNfŠfbfN, , é,Æ]A,³,ç,É'l'ð,ɉÁ,¦,½,èŠO,μ,½,è,Å,«,Ü,·□B**Ctrl** fL□[,ð ‰Ÿ,μ,È,ª,ç'f•Đ,ðfNfŠfbfN, , é,Æ]A,»,Ì'f•Đ,Ì□Š' ®, , é**fOf**<**□[fv**'S'Ì,ª'l'ð,³,ê,Ü,·□B,Ü ,½]AfEfBf"fhfE,Ì"wŒi,ðfhf ‰fbfO, , é,Æ'l'ð~g,ªŒ»,ê]A,»,ê,Å'f•Đ,ð^Í,ñ,Å^ê"x,É'l'ð, , é,±,Æ,à‰Â"\,Å,·□B [@•¡[]",Ì'f•Đ,ª'l'ð,³,ê,Ä,¢,é]ê]‡[Af}fEfX,Åfhf ‰fbfO, , é,Æ^ê]□,É^Ú" ®,Å,«,Ü,·□B [@,È,¨ **Alt** fL□[,ð‰Ÿ,μ,È,ª,c‰æ-Ê,ðfhf‰fbfO, , é,ÆfXfNf∏□[f<,μ,Ü,·□B

□@'f•Ð,ðf_fuf‹fNfŠfbfN,·,é,Æ□A**f<u>vf</u>□fpfefB□Ef_fCfAf□fO**,ªŒ»,ê□A'f•Ð,Ìf^fCfv □AfefLfXfg"à—e□AfOf‹□[fv□AfTfCfY□A□F□AfŠf"fN□æ,ð□Ý'è,Å,«,Ü,·□B

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[]@'f•Ð,ĺ100,Ì**fOf**‹[**[fv**,É•^a,⁻,Ä[^]μ,¤,±,Æ,^a,Å,«,Ü,·]B,Ü,½-³]Š'®,Æ,·,é,±,Æ,à ‰Â"\,Å,·]B<u>•\ަf∏fjf...</u>[],Å**fOf**‹[**[fvfŠfXfg**,ð•\ަ,³,¹,Ä,⁻,-,Æ]AfOf<[[fv'P^Ê,Å'f•Đ,ð'l'ð,μ,½,è]A‰æ-Ê,©,ç ‰B,μ,½,è]A,Ü,½fOf<[[fv,Ì't]g,ð"ü,ê'Ö,¦,½,è,·,é,±,Æ,^a,Å,«,Ü,·]B]@,È,¨]Af}fEfX,Å'f•Đ[´]Ú"®'†,É **Ctrl** fL][,ð ‰Ÿ,μ,È,^a,ç'¼,ÌfOf<[[fv]ã,Éfhf]fbfv,·,é,Æ]A'l'ð,³,ê,½'f•Đ,ĺ,»,ÌfOf<[[fv,É[´]Ú"®,μ, Ü,·]B

 $\check{Z}^{}_{!},{}^{3},{}^{1},\acute{e},\pm,\not{E},{}^{a},\acute{A},\ll, \ddot{U},\cdot(\underline{Susiefvf\%fOfCf''},\delta\check{Z}g-p,\cdot,\hat{e},\hat{I}^{\cdot}\rlap{/}_{4},\check{I}\%\varpi\acute{e},\grave{a}\bullet,\check{Z}^{}_{!}\%\hat{A}'')\square B$

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f□fjf...□[,É,ĺ^ȉº,Ì,æ,¤,È,à,Ì,ª, ,è,Ü,·□B fAfCfRf",Ì, ,é□€–Ú,ĺ<u>fc□[f<fo□[</u>,©,ç,àŒÄ,Ñ□o,¹,Ü,·□B

 $\begin{array}{l} ftf@fCf < f \cap f if \dots \cap I \\ \bullet O \cap Wf \cap f if \dots \cap I \\ fWffffff f \vee f \cap f if \dots \cap I \\ fc \cap I f < f \cap f if \dots \cap I \\ fc \cap I f < f \cap f if \dots \cap I \\ \bullet \setminus \check{Z} \mid f \cap f if \dots \cap I \\ fEfBfff f h f Ef \cap f if \dots \cap I \\ fwf < f \vee f \cap f if \dots \cap I \\ flf \vee f \vee f 1 f if \dots \cap I \\ flf \vee f \vee f 1 f if \dots \cap I \end{array}$

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 $, \ddot{U}, \dot{\prime}_{2}, \dot{\Pi} \square \dot{Y}, \mu, \dot{E}, \dot{e} ftf @ fCf <, \delta \ddot{Z} w' \dot{e}, \mu, \dot{\prime}_{2} \square \dot{e} \square \ddagger, \dot{I} \dot{S} m "F, \dot{I} \square \ddot{a} \square V < K \square \dot{I} \square \neg, \acute{E}, \dot{E}, \dot{e}, \ddot{U}, \cdot \square B \square @$

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 $\label{eq:approx_state} @fAfNfefBfufEfBf"fhfE, \\ \hat{I}ff [[f^, ð \bullet \hat{E} - \frac{1}{4}, \\ A \bullet \hat{U}' \P, \mu, \\ \ddot{U}, \\ B \\ B \\ A \bullet \hat{U}' \P, \mu, \\ \ddot{U}, \\ B \\ A \bullet \hat{U}' \P, \mu, \\ \dot{U}, \\ B \\ A \bullet \hat{U}' \P, \\ \mu, \\ \dot{U}, \\ B \\ A \bullet \hat{U}' \P, \\ \mu, \\ \dot{U}, \\ B \\ A \bullet \hat{U}' \P, \\ \mu, \\ \dot{U}, \\ B \\ A \bullet \hat{U}' \P, \\ \mu, \\ \dot{U}, \\ B \\ A \bullet \hat{U}' \P, \\ \mu, \\ \dot{U}, \\ B \\ A \bullet \hat{U}' \P, \\ \mu, \\ \dot{U}, \\ B \\ A \bullet \hat{U}' \P, \\ \mu, \\ \dot{U}, \\ \dot{U} \\ A \bullet \hat{U}' \P, \\ \mu, \\ \dot{U}, \\ \dot{U} \\ \dot{U}' \P, \\ \mu, \\ \dot{U}, \\ \dot{U} \\ \dot{U}' \P, \\ \dot{U}, \\ \dot{U} \\ \dot{U}' \\ \dot{U}' \P, \\ \dot{U}, \\ \dot{U} \\ \dot{U}' \\ \dot$

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 $\label{eq:approx_appr$

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 $\label{eq:constraint} \square @ \bullet \" \square X, \tt^3, \^{e}, \ddot{A}, \rega , \acute{e}ff \square [f^, \reta, \star, \ddot{A} \square ~ \tt^a \square `, \tt, \ddot{A} \square ~ \tt^a \square `, \ddot{A} \square \square ~ \tt^a \square ~ \tt^a \square `, \ddot{A} \square \square ~ \tt^a \square ~ \tt^a \square `, \ddot{A} \square \square ~ \tt^a \square ~ \tt$

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□@^ê□s,ÌfefLfXfg,ª^ê,Â,Ì'f•Đ,É,È,è,Ü,·□B^ê□s,Ì•¶Žš□",Í'SŠp,Å1000Žš("¼Šp200 0Žš),Ü,Å,Å,·□B
□@□s"ª,ª;,Ì□ê□‡□A'±,•¶Žš—ñ,ª□u-³□Š'®□v,È,ç³□Š'®,É□A□ufOf<□[fv1□v□`□ufOf<□[fv100□v,È,c,»,ÌfOf<□[fv,Æ,μ,Ä"FŽ⁻,³,ê□A,»,ê ^ÈŠO,Ì•¶Žš—ñ,Í•\ŽD,É,È,è,Ü,·□B,Ü,½□A-,¾,⁻,Ì□s,Í□AfOf<□[fv,Ì<æ□Ø,è,ÆŒ©,È,³,ê,Ü,·□B

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$$\label{eq:constraint} \begin{split} & [] @'f \bullet \tilde{D}, \tilde{l} f ef \tilde{L} f X f g "a - e, \delta \tilde{f} t f @ f C f < f w []', & [] o, \mu, Ü, \\ & [] @ f t f @ f C f <, \tilde{l} [] 'Z @, (\tilde{Z} \varpi, e [] \tilde{z}, Y', \tilde{l}, a, \tilde{l}, \mathcal{A} = \Lambda f O f < [] [f v [] \ddagger, E []', & [] o, ^3, \hat{e}, Ü, \\ & [] B = \Lambda f (f \circ h) = \Lambda$$

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$$\label{eq:spinorsection} \begin{split} & []@fAf\overline{N}fefBfu, \grave{E}fEfBf"fhfE, \grave{I}'f \bullet \dot{D}'S' \grave{I}, \grave{\partial} \Box A - p \check{Z}^{\dagger}, \grave{E}, \ddot{,} , \ddot{U}, \acute{e}, æ, ¤, \acute{E}^{\circ}\Box \ddot{U}, \mu, \ddot{U}, \cdot \Box B \\ & []@flfvfVf \pm f"\Box \acute{I}' \grave{L} \acute{L} & , \grave{A} \Box uf, fmfNf\Box(,Q\Box F\Box j, \&^{\circ}\Box \ddot{U}, \cdot, \acute{e}\Box v, ^{a}f`fFfbfN, ^{3}, \acute{e}, \ddot{A}, ¢ \\ & []@flfvfVf \pm f"\Box \acute{L}' \grave{L} & , \grave{A} & \Box uf, fmfNf\Box(,Q\Box F\Box j, \&^{\circ}\Box \ddot{U}, \cdot, \acute{e}\Box v, ^{a}f`fFfbfN, ^{3}, \acute{e}, \ddot{A}, ¢ \\ & \dot{e}, \& \Box A & \& e^{-\grave{E}} \check{S}O, \acute{I}'', \& E\Box v, \grave{I}, Q\Box F, ^{3}_{4}, \bar{-}, \&^{A} & \acute{O}\Box \ddot{U}, ^{3}, \acute{e}, \ddot{U}, \cdot \Box B \\ & \Box @, \grave{E}, \Box A f \check{S} f"fNf \} \Box [fN, \acute{I} & \acute{O}\Box \ddot{U}, ^{3}, \acute{e}, \ddot{U}, ^{1}, \ddot{n}\Box B \\ & \Box @ \Box @ & \Box & \Box & \Box & \Box \\ \end{split}$$

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$$\label{eq:product} \begin{split} & [\begin{aligned} @,\mu,\end{aligned} $\mu,\end{aligned} $\mu,\end{aligne$$

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┣┓ fRfs□[

$$\label{eq:constraint} \begin{split} & []@`l`\delta'+, \dot{l}'f\bullet D, \delta fRfs[][, \mu, \ddot{A}]AfJfbfgfofbftf@, \acute{E}``", \dot{e}, \ddot{U}, \cdot]]B\\ & []@, \ddot{U}, \frac{1}{2}]A'f\bullet D, \dot{l}fefLfXfg``a-e, \acute{l}fNf Sfbfvf{[][fh, \acute{E}, à``", \dot{e}, \ddot{U}, \cdot]]B \end{split}$$

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$$\begin{split} & ||@||V, \frac{1}{2}, \acute{E}'f \bullet D, \delta||i, e, U, \cdot||Bfvf||fpfefB||Ef_fCfAf||fO, ^{a}||o, U, \cdot, i, A||A \bullet K - \\ & v, \grave{E}|Y'e, \delta||s, \acute{A}, A''w^{e}, ^{3}, e||B||i|| \neg, ^{3}, \acute{e}, \acute{E}'u, iff|vfVfff()Yfff()Y'e - 'f \bullet D, AZ'w'e, A, «, U, \cdot||B| \\ & ||@, U, \frac{1}{2}fEfBf"fhfE, i"wEi, \deltaf_fuf<fNfŠfbfN, \cdot, \acute{e}, \pm \\ & , \mathcal{E}, \acute{e}, A, \ddot{A}, \grave{a}||V<K'f \bullet D, \delta||i, e, U, \cdot||B, \pm \\ & , \hat{I}||e|| + ||A'f \bullet D, if\}fEfX^{\hat{E}'}u, \acute{E}||i, c, e||AfOf<||fv~g"à, ³/₄, \mathcal{E}, », ifOf<||fv, É, \grave{E}, e, U, \cdot||B| \\ \end{split}$$

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$$\label{eq:linear_states} \begin{split} & []@fNfSfbfvf{[][fh,lfefLfXfg"a} = & \\ e, @, c_AffftfHf < fg,lfTfCfY[]E[]F, & []V, & f'e D, &] \\ i []A & u []s - ^, & e^{\hat{e}, \hat{A}, l'f \bullet D, a}], c, & U, & B \\ \end{split}$$

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[]@•\ަ,³,ê,Ä,¢,é'S,Ä,Ì'f•Đ,ð'l'ð,µ,Ü,·[]B‰B,³,ê,Ä,-,éfOf<[[fv,Ì'f•Đ,Í'l'ð,³,ê,Ü,¹,ñ[]B

___ fOf<□[fv'l'ð

"wŒi[]**F,Å'I'ð**]@fAfNfefBfu,ÈfEfBf"fhfE,É•\ަ,³,ê,Ä,¢,é'f•Ð,Ì"wŒi[]F,ªlf|fbfvfAfbfvf[]fjf... [[,É^ê——•\ަ([]Å'å20[]F),³,ê,Ü,·[]B[]€-Ú,ð'I,Ô,Æ[]A,»,Ì"wŒi[]F,Ì'f•Đ,ª'S,Ä'I'ð,³,ê,Ü,·[]B

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$$\begin{split} & \square @`I`ð`^{+}, I`f \bullet D, \delta \square W, B, A \square d, E, U, \cdot \square B \bullet \backslash Z D, ^a, \ , \hat{e}, I \square A, *, \hat{e}, ^a^{\hat{e}} \hat{c} " \hat{O} \square \tilde{a}, E, \dot{E}, \dot{e}, U, \cdot \square B \\ & \square @ \underline{f I f v f V f \pm f " \square Y` \dot{e}} \ - \ \underline{, *, I` \underline{'4}} \ , A \square A \square d, E, \underline{e} \square \hat{U}, I, , \varsigma, \mu \bullet \square, \delta \square Y` \dot{e}, A, «, U, \cdot \square B \end{split}$$

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[@'İ'ð'̈+'f•Ð,Ì,Ð,ë,ª,è<ï□‡,ð'2□®,μ,Ü,·□BŽû□k•ûŒü,Í•úŽË□ó□AŽÎ,ß□A□¶ ‰E□A□㉺,ª, ,è□A'Š'ΈÊ'u,ð□AfXf‰fCf_□[,É,æ,Á,Ä -200□`200% ,Ì"Í^Í,Å•Ï,¦,ç,ê,Ü,·(- ,Å,Í"½"])□B‰ñ"],É,·,é,Æ□A-180□`180"x,Ì"Í^Í,Å 'f•Đ,̈Ê'u,ð ‰ñ"],³,¹,é,±,Æ,ª,Å,«,Ü,·□B,Ü,½□c‰;,Å,Í□A+ '¤,Å□c•ûŒü,Ö - '¤ ,'n ¡•ûŒü,Ö^ê—ñ,É□®—ñ,³,¹,é,±,Æ,ª,Å,«,Ü,·□B □@-2□A-1□A0□A1□A2,Ì-Ú□·,艺,Ìf{f^f",ð‰Ÿ,·,Æ□A,»,ê,¼,ê,Ì^Ê'u,ÖfXf ‰fCf_□[,ð□uŽž,É^Ú"®,Å,«,Ü,·□B □@,Ü,½□A"K—pf{f^f",ð ‰Ÿ,·,Æ□A,»,ÌŽž"_,Å,Ì□L□k^Ê'u,É'Î,µ,Ä,³,ç,É□L□k'€□ì,ð□s,¦,Ü,·□B

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□@•\ަ,³,ê,Ä,¢,éfOf<□[fv,Ì,Đ,ë,ª,è<ï□‡,ð□A‰æ-Ê,Ì□¶□ã,ðŠî"_,Æ,µ,Ä0□`200% ,Ì"Í^Í,Å(•‰'¤,Í-³Ž<)′2□®,µ,Ü,·□BfOf<□[fv"à,Å,Ì′f•Đ,Ì′Š′Î^Ê'u,Í•Ï,í,è,Ü,¹,ñ□B □@♥-³□Š´®'f•Đ,à~A"®,µ,Ä□L□k,ðf`fFfbfN,µ,Ä,¢ ,é,Æ□AfOf<□[fv,Ì□L□k,É~A"®,µ,Ä-³□Š'®,Ì′f•Đ,à‰æ-Ê□¶□ãŠî"_,Ō•Ê,É□L□k,µ,Ü,·□Bf`fFfbfN,µ,Ä,¢,È,¢□ê□‡□A-³□Š'®'f•Đ,Í^Ú"®,µ,Ü,¹,ñ□B □@0□A1□A2,Ì-Ú□·,艺,Ìf{f^f",ð‰Ÿ,·,Æ□A,»,ê,¼,ê,Ì^Ê'u,ÖfXf ‰fCf_[[,ð[uŽž,É^Ú"®,Å,«,Ü,·]B

<u> </u>•Еt,⁻

[@'I'ð'†,Ì'f•Ð,ð<÷,É[]W,ß,ĕЕt,⁻,Ü,·]B[]W,ß,é^Ê'u,ĺ<u>flfvfVf‡f"[]Ý'è</u> - <u>'f•Ð</u> ,ÅŽl<÷,Ì,¢,,,ê,©,ðŽw'è,Å,«,Ü,·]B]@ **`````^Ê'ufAf"fhfD**]@'f•Ð,Ì^Ê'u,ð•Ï,¦,é'€[]ì(^Ú"®[E]W[]‡[E"WŠJ[E]L[]k"™),Æ[AfOf<[[fv ‰»,âfOf<[[fv^Ú"®,Ì'€∏ì,ð∏A∏Å'å20‰ñ,Ü,ÅŒ³,É-ß,·,±</pre>

,Æ,ª,Å,«,Ü,,̈́]B,½,¾,μ^Ŭ́"®,É,æ,Á,ÄŠÖŒ́Ẃ]ü,ª́]Ø,ê,½]ê[]‡]A,»,ÌŠÖŒW[]ü,Íß,¹,Ü,¹,ñ]B]@,Ü,½′f•Ð,Ì]í]œ,â"\,è•t,¯,É,Â,¢,Ä,Í]A**′¼'O,Ì^ê** ‰ñ,ÉŒÀ,èŠÖŒW[]ü,àŠÜ,ß,ÄŒ³,É-ß,¹,Ü,·]B,½,¾,μ,± ,Ì]ê[]‡]A,»,ê^È'O,Ì^Ê'u'€]Ì"™,Í-ß,¹,È,,È,è,Ü,·]B

□@,Ē,¨'f•Đ,Ì"à—e,â□F"™,Ì•Ï□X□AŠÖŒW□ü,Ì□í□œ"™,Í-ß,¹,Ü,¹,ñ□B

🖆 ˆÊ'ufŠfhfD

□@^Ê'ufĂf["]fhfD,ðŽæ,è□Á,μ,Ü,·□B,½,¾,μ'f•Đ,Ì□í□œ"™,É'Î,·,éfAf"fhfD,ĺŽæ,è□Á,¹ ,Ü,¹,ñ□B

📌 '¼fOf<**□[fv,Ö**^Ú"®

🔹 '¼fEfBf"fhfE,Ö^Ú"®

□@'l'ð^{*}†,ĺ́′f•Đ,ð□A'¼,ÌfEfBf"fhfE,Ö^Ú"®,μ,Ü,·□B^Ú"®,ĺfJfbfgfofbftf@,ðŽg,Á,Ä□s ,¢,Ü,·□B

Œٸõ

[@Žw'e,μ,½Œê,ðŠÜ,Þ'f•Đ,ðŒ©,Â,⁻,Ä'l'ð,μ,Ü,·[B [@'l'ð,³,ê,Ä,¢,È,¢[]ê[]‡,Í[]A•\ަ,³,ê,Ä,¢ ,é'S,Ä,Ì'f•Đ,ð[]A'l'ð'†,Ì[]ê[]‡,Í,»,ê,ç,Ì'f•Đ,ð'Î[]Û,É,μ,ÄŒŸ[]õ,ð[]s,¢ ,Ü,·[]B,μ,½,ª,Á,Ä[]A[]i,è[]ž,ÝŒŸ[]õ,ð[]s,Á,½,è[]AfOf<[[[fv'l'ð,ð,μ,Ä,¨,⁻,ΓÁ'è,ÌfOf<[[f v,ðŒŸ[]õ,μ,½,è,à,Å,«,Ü,·[]B,È,¨'l'ð'f•Đ,ª,PŒÂ,Ì[]ê[]‡,Í,»,Ì'l'ð,ª ‱ð[]œ,³,ê,Ä'S'Ì,ªŒŸ[]Õ'Î[]Û,É,È,è,Ü,·[]B []@ ^{*} 'å]¬•¶Žš‹æ•Ê,ðf`fFfbfN,·,é,Æ]A"¼Šp]E'SŠp,̉pŽš,É,Â,¢ ,Ä'å•¶Žš]E]¬•¶Žš,ð<æ•Ê,μ,ÄŒŸ]]õ,μ,Ü,·]B []@"¼Šp,Ü,½,Í'SŠp,Ì<ó"',Å<æ]Ø,Á,Ä•¡]",Ì'PŒê,ðŽw'è,Å,«,Ü,·]B,±,Ì]ê]‡]A[®] OR/ AND ,Å OR ,Ü,½,Í AND ŒŸ[]õ,ª‰Â"\,Å,·]B]@ []@ŒŸ]]õŒê,Ì—š—ð,Í]Å'å,S,OŒÂ,Ü,ÅŽc,è,Ü,·]B

[]@ **^{*} 'f•ĐfŠfXfg,Â**[]æ"ª,É[]W,ß,é,ðf`fFfbfN,μ,Ä,¢ ,é,Æ[]Afqfbfg,μ,Ä'l'ð,³,ê,½'f•Đ,ª'f•ĐfŠfXfg,Ì[]æ"ª,É[]W,ß,ç,ê,Ä•\ަ,³,ê,Ü,·[]B]@,È,¨fc[][f‹f[]fjf...[][,©,ç<u>Šg'£ŒŸ[]õ</u>,ðŒÄ,Ñ[]o,·,Æ[]AŠJ,¢,Ä,¢ ,é'SfEfBf"fhfE,âŽw'èftfHf‹f_"à/‰²,Ìff[][f^ftf@fCf‹,É'Î,μ,Ä^ꊇŒŸ[]õ,ª,Å,«,Ü,·[]B

텍 'O,Ì'l'ð'f•Ð,Ö

[]@'l'ð,³,ê,Ä,¢,é'f•Ð,ª•;[]", ,é[]ê[]‡[]A,Đ,Æ,'O,Ì'f•Đ,ð‰æ-Ê,Ì'† ‰>,ÖŽ[],Á,Ä,«,Ü,·[]B []@ŒŸ[]õ,ð[]s,Á,½Œã,È,ç[]AŒ©,Â,©,Á,½'f•Đ,ð[]‡"Ô,ÉŒ©,Ä,¢,⁻,Ü,·[]B []@Œ»[]Ý'[]-Ú,μ,Ä,¢,é'f•Đ,Í[]A—ÖŠs,ª'l'ð~g[]F,É,È,è[]A'O-Ê,É—^,Ü,·[]B

💻 Œã,Ì'l'ð'f•Đ,Ö

 $\label{eq:constraint} \begin{array}{l} @ `l` \delta, ^3, \hat{e}, \ddot{A}, \varphi, \dot{e}' f \bullet D, ^3 \bullet _i [] ~, ~, \acute{e} [] \hat{e} [] \ddagger [] A, D, \mathcal{A}, \dot{A} (\mathfrak{E} \tilde{a}, \dot{l}' f \bullet D, \delta \end{tabular} \& \mathcal{E}, \dot{l}' \dagger \end{tabular} \\ & \end{tabular} \begin{tabular}{l} & & \end{tabular} \\ & \end{tabular} \begin{tabular}{l} & & \end{tabular} \\ & & \end{tabular} \begin{tabular}{l} & & \end{tabular} \\ & & \end{tabular} \begin{tabular}{l} & & \end{tabular} \begin{tabular}{l} & & \end{tabular} \\ & & \end{tabular} \begin{tabular}{l} & & \end{tabular} \begin{tabular}{l} & & \end{tabular} \begin{tabular}{l} & & \end{tabular} \\ & & \end{tabular} \begin{tabular}{l} & & \end{tab$

🔹 fvffpfefB

$$\label{eq:linear_state} \begin{split} & []@\underline{fvf}]\underline{fpfefB}]\underline{Ef} \underline{fCfAf}]\underline{fO}, \end{tabular}^{a} \bullet \end{tabular} \\ & e[]AfOf < []fv] AfTfCfY] A []F []AfŠf"fN] \end{tabular} \\ & e[]AfOf < [][x, \end{tabular}, \end{tabular}] \\ & f(x, \end{tabular}, \end{tabular}) \\ & f(x, \end{tabular}) \\ & f$$

fWfff"fvf□fjf…□[

🔹 fWfff"ʃv

🗲 -ß,é

 $\label{eq:linear} @fWffffffv-s-\delta, l^{e}, A'O, lfEfBfffhfE, E-B, e, U, \ \ B$

▶ _i,Þ

]@fWfff"fv—š—ð,ÌŽŸ,ÌfEfBf"fhfE,É□i,Ý,Ü,·]B

🖻 fz□[f€

🌞 —š—ð

_@__Å<ß,ÌfWfff"fv,Ì—š—ð,ª__Å'å20,Ü,ÅfTfuf□fjf...□[,Æ,μ,Ä•\ަ,³,ê[]A[]€-Ú,ð'l'ð,·,é,Æ,»,±,Ö'¼[]ÚfWfff"fv,Å,«,Ü,·]B

fc[[f<f[]fjf...][

[™] 'Ê□í•Ò□W

[]@'Ê[]ī́,Ì•Ò[]Wf,[][fh,É-ß,è,Ü,·]]B

B fOf⊲[fv‰»

 \square @fOf< \square [fv‰»f, \square [fh,É^Ú,è,Ü, \square B $\square @f$ fEfXfhf‰fbfO,É,æ,é'l'ð~q,Å'f•Ð,ð^Í,Þ,Æ $\square A~q$ "à,Ì'f•Ð, a fOf< $\square [fv]$ ‱»,³,ê,Ü,·□B'f•Đ,ª-³□Š'®,¾,Á,½,è□AŠù'¶fOf<□[fv,Ì^ê•"•ª,Å, ,é□ê□‡,Í□A,»,ê,ç,ª □Å□‰,ÉŒ©,Â,©,Á,½<ófOf<□[fv,Ö^Ú,³,ê,ÄfOf<□[fv]</p> ‰»,³,ê,Ü,·∏B,Ü,½fOf<∏[fv'S'Ì,ªŠÜ,Ü,ê,Ä,¢ ,é∏ê∏‡,Í∏A,»,ê,ç,Ì′†,Ì^ê″Ô'å,«,ÈfOf<∏[fv,É∏‡•¹,³,ê,Ü,·∏B ∏@,Ü,½∏A**Ctrl** fL∏[,ð ‰Ÿ,μ,È,ª,ç~gʻlʻð,Å^ĺ,Þ,Æ□AŒ»□Ý,ÌfOf‹□[fv,ÉʻÎ,μ,Ä,³,ç,É□Šʻ®fOf‹□[fv,ð ‰Á,¦,Ä,é,±,Æ,ª,Å,«,Ü, (<u>flfvfVf‡f"□Ý'è</u> -<u>□@,»,Ì'¼</u>,Å□A,±,Ì **Ctrl** fL□[,ÌðŠ",ð'Ê□í,Æ<t,É,`,é,±,Æ,à‰Â"\)□B,± ,ê,É,æ,Á,Ä□A'f•Ð,ð•;□"fOf<□[fv,É□Š'®,³,¹,½,è□AfOf<□[fv,Ì"ü,êŽq,ª‰Â"\ ,É,È,è,Ü,·□B□Š'®,³,¹,ç,ê,é,Ì,Í□Å'å6fOf<□[fv,Ü,Å,Å,·□B□@ $[]@fOf < [][fv~g][a, Å,] & EfNfSfbfNf[]fjf...[[, Å]AfOf < [][fv,] & \delta] @, a \bullet \$ ŽD•t, □A□ü•□, ̌•Ê□Ý'è"™,à□s,¦,Ü, ('Ê□í•Ò□Wf,□[fh,Å,à‰Â"\)□B,È,¨•\ŽD,Ì, , éfOf<∏[fv,ð‰ð□œ, ,é,Æ□A,»,Ì•\ŽD,Í'Ê□í'f•Ð,É•Ï,í,è,Ü, □B ∏@~q'l'ðŽž,Ì'€∏ì^ÈŠO,Í∏A'Ê∏í•Ò∏W,Æ,Ù,Ú"⁻—I,Å, ∏B

ŠÖŒW□ü

∏@ŠÖŒW∏üf,∏[fh,É^Ú,è,Ü,·∏B []@Žn",É,μ,½,¢fOf<[[fv"à,Ì—]"'•"•ª,Åf}fEfX[]¶f{f^f",ð ŴŸ,μ∏Ā,»,Ì,Ü,ÜΠI" fOf<Π[fv"à,Ü,Å^Ú"®,μ,Ä,©,ç,Ĩ,È,,ÆΠA,»,ÌfOf<Π[fvŠÔ,ÉŠÖŒ W∏ü,ª^ø,©,ê,Ü, ∏B $\square \overline{\textcircled{O}}'f \bullet \overline{\textcircled{O}} \square \widetilde{a}, \mathring{A}f f Ef X \square \Pf \{ f^{f}, \eth$ [¯]‰Ÿ,μ∏Ā,»,Ì,Ü,Ü,̈́U,́¹¼,Ì'f•Đ̃∏ã,Ü,Å^Ú"®,μ,Ä,©,ç,Í,È,·,Æ∏A,»,Ì'f•ĐŠÔ,ÉŠÖŒW∏ü,ª^ ø,©,ê,Ü, ⊓B $\square @, U, \frac{1}{2} \square \overline{A} fOf < \square [fv, @, c'f \bullet D \square A, , \acute{e}, ¢, \acute{l}'f \bullet D, @, cfOf < \square [fv, Ö, ÆŠ Ö Œ W \square U, ð^ø, , ±, Æ, à]$ ‰Â"\,Å, ∏Ď,±, Ì∏ế∏‡,Ì∏ü,Ì∏F,ĺ′f•ĐŠÖŒW∏ü,Æ"⁻,¶,É,È,è,Ü, ∏B $\Box @ S O \oplus W \Box u, \delta^{a}, c, A, c, e''r' + A & a - Ê, \delta f X f N f \Box \Box [f < , \mu, \frac{1}{2}, c \Box e \Box + , i f J \Box [f < f L \Box [, \delta - p, c]$,Ä,,¾,3,¢∏B $\square @ Zn^{"} \square E \square I^{"}, i^{\hat{E}'}u, i \square AfOf (\square [fv, \delta^{i}, x - i^{2}, c)]$,â'f•Ð,ÌŽl<÷,Ü,½,Í•Ó,Ì'†",Ì,¢, ,ê,©,Ì,¤ ,;∏Å'Z,É,È,é'q,Ý∏‡,í,¹,ªŽ©́"®"I,É'I,Î,ê,Ü,·∏B []@ŠÖŒW[]ü,ÌŒ`[]ó,â'¾,³,Í[]A‰EfNfŠfbfNf[]fjf... □[,Å•Ï□X,Å,«,Ü,·□B,Ü,½□AŠÖŒW□ü,ð^ø,'O,ɉæ–Ê"wŒi□ã,̉EfNfŠfbfNf□fif… □[,ÅŒ`□ó,â'¾,³,ðŹw'è,μ,Ä,¨,¯,Î□Ă,»,ê,ªffftfHf<fg,É,È,è,Ü, □B

$$\label{eq:constraint} \begin{split} & []@, U, \frac{1}{2} \check{S} O \textcircled{C} W [] u, \acute{E}, \acute{f} & fxf < , \eth \bullet t, \bar{}, \acute{e}, \pm , \mathcal{A}, a, U, \cdot] B & EfNf \check{S} fbfNf [] fjf ...] [, \grave{l}] uf \\ & \& fxf < ``u & - \acute{l}] v, @] A \check{S} O \textcircled{C} W [] u, \grave{l} f_{f} uf < fNf \check{S} fbfN, \acute{E}, a, \grave{e} ``u & - \acute{l} f & fbfNfX, \overset{a}{=}] o, U, \cdot] B \end{split}$$

<mark>∕</mark> ⊡F"h,è

Šg'£ŒŸ∏õ

$$\label{eq:spinor} \begin{split} & []@\underline{\check{Sg'}\underline{c}\underline{W}}]0, \delta[]s, \varphi, U, \cdot[]B\check{S}], \varphi, A, \varphi, e`S, A, IfEfBf"fhfE, a\check{Z}w'eftfHf < f_"a'] \\ & \& ``e, Iff[[[f^ftf@fCf < , E`I, \mu, A^eS \ddagger C T']0, a, A, «, U, \cdot]]B \end{split}$$

]@

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fOf<[[fvfjŠfXfg]

[]@<u>fOf<</u>[][fv<u>fŠfXfg</u>,Ε\ަ[]ó'Ô,ð]]Ø,è'Ö,¦,Ü,·]B []@•\ަ^Ê'u,Í[]AfŌf<[][fvfŠfXfg]]ã,'nEfNfŠfbfN,μ,½,Æ,«,É]]o,éf|fbfvfAfbfvf]]fjf... [][,Å•Ï[]X,Å,«,Ü,·]]B []@,È,¨]]A•\ަ,³,ê,½'¼Œã,Í[]AfŠfXfg,ÉftfH][[f]fX,ª^Ú,è,Ü,·]]B

📌 'f•ÐfŠfXfg

[]@<u>'f•Ð^ê</u>___,Ĩ•\ަ[]ó'Ô,ð[]Ø,è'Ö,¦,Ü,·[]B

🔹 'S'Ì□}

[]@<u>'S'Ì[]}</u>,Ì•\ަ[]ó'Ô,ð[]Ø,è'Ö,¦,Ü,·[]B

🔹 •\ŽD

$$\begin{split} & ||@ \bullet \langle \mathring{Z}D, \hat{I} \bullet \langle \mathring{Z}|_{\Box} \acute{O}, \delta ||@, \hat{O}', |, Ü, \cdot \Box Bf`fFfbfN, \stackrel{a}{S}O, \hat{e}, \ddot{A}, \varphi, \dot{e}, \mathcal{E}\Box A \bullet \langle \mathring{Z}D, \hat{I} & e - \hat{E}, \dot{e}, \varphi, \dot{A}, \hat{A}, \varphi, \dot{A}, \hat{A}, \hat{e}, \dot{U}, \hat{A}, \hat{n}, \dot{e}, \dot{A}, \hat{A}, \hat{e}, \dot{A}, \hat{e}, \dot{A}, \hat{e}, \dot{A}, \hat{e}, \dot{A}, \hat{e}, \hat{A}, \hat{e}, \hat{A}, \hat{e}, \hat{A}, \hat{e}, \hat{E}, \hat{e}, \hat{A}, \hat{e}, \hat{$$

📌 fšf"fNf}[[fN

[]@fŠf["]fŇf}¯[[fŇ,Ì•\ަ[]ó'Ô,ð[]Ø,è'Ö,¦,Ü,·[]B []@'f•Ð,̉E‰º'[,ÉfŠf"fNf}[][fN,ª•\ަ,³,ê,Ä,¢ ,é,Æ[]Af}[[fN,ð[]¶fNfŠfbfN,∙,é,¾,⁻,ÅfŠf"fN[]æ,ÉfWfff"fv,Å,«,Ü,·[]B

fOf<□[fv˜g</p>

蝽 fOf<[[fvŠÖŒW[]ü

__@fOf<____fvŠÔ,ðŒ<,ÔŠÖŒW_u,Ì•\ަ□ó'Ô,ð□Ø,è'Ö,¦,Ü,·□B

📌 'f∙ЊÖŒW□ü

[]@'f•Ð,Ç,¤,μ,Ü,½,ĺ'f•Ð,ÆfOf‹[[fvŠÔ,ðŒ‹,ÔŠÖŒW[]ü,Ì•\ ަ[]ó'Ô,ð]Ø,è'Ö,¦,Ü,·]]B

🏶 "z'ufOfŠfbfh

______`@'f•Đ,Ì"z'ufOfŠfbfh,Ì•\ަ□ó'Ô,ð□Ø,è'Ö,¦,Ü,·□B □@fOfŠfbfh,É,Â,¢,Ä,Ì□Ý'è,Í <u>flfvfVf‡f"□Ý'è</u> - <u>,»,Ì'¼</u> ,Å□A,Ü,½fhfbfg,Ì□F,Í <u>fffUfCf"</u> ,Å□s,Á,Ä,,¾,³,¢□B

🔹 ‰æ-Ê∙ªŠ"∏ü

$$\label{eq:constraint} \begin{split} & [] @ \underline{\underline{C}} \hat{A} \cdot \hat{E} [] \underline{\hat{Y}' \hat{e}}, \hat{A} \\ \hline \end{tabular} & \& \hat{A} \\ \hline \end{tabular} & \& \hat{E} \cdot \underline{^a} \check{S}, \\ & [] \dot{u}, \hat{e}] \hat{A}, \\ & \dot{A}, \\ & \dot{$$

📌 ʃc□[ʃ<ʃo□[

[]@Še<u>fc[[f́<fo</u>[],Ì•\ަ[]ó'Ô,ð[]Ø,è'Ö,¦,Ü,·[]B

🔹 fXfe[[f^fXfo[[

 $\label{eq:started_st$

fEfBf"fhfEf⊓fjf…∏[

□c,É•À,×,Ä•\ަ $\square @f Ef Bf "fhf E, \delta \square c, E \bullet A, \times, A \bullet \Z , \mu, U, \square B$

™ ‰;,É•À,×,Ä•\Ž; \square @fEfBf"fhfE,ð‰;,É•À,×,Ä•\ަ,µ,Ü, \square B

🔁 ∏d,Ë,Ä∙∖ަ

🔹 fAfCfRf",Ì]®—̈́n $\square @f Af Cf R f''$ ³, \hat{e} , \ddot{A} , \hat{c} , $\hat{e} f Ef B f'' f h f E$, $\delta \square @ - \tilde{n}$, μ , \ddot{U} , $\square B$

fAfNfefBfufEfBf"fhfE,ð Δ@Œ»□ÝfAfNfefBfu,ÈfEfBf"fhfE,ð ΔÅ'剻,μ,Ü,·

 $\Box @ff \Box [f^ft g f C f <, \delta Š J, \varphi, A, \varphi, e, E \Box A f \Box f j f ... \Box [, I ‰ ^{o}, E^{-}e - - \cdot]$ ަ,³,ê□A'l'ð,Å,»,ÌfEfBf"fhfE,ªfAfNfefBfu,É,È,è,Ü,·□B

fwf<fvf□fjf...□[

🤌 -ÚŽŸ

Webfy□[fW,Ö □@IdeaFragment2,Ì□Å□V"Å,ªŒöŠJ,³,ê,Ä,¢,éWebfy□[fW,ðŠJ,«,Ü,·□B http://member.nifty.ne.jp/nekomimi/

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<u>flfvfVf‡f"□Ý'è</u> <u>ŒÂ∙Ê□Ý'è</u>

flfvfVf‡f"□Ý'è

∏Ý'èf_fCfAf∏fO,ªŠJ,«,Ü,·□Bfy□[fW□Ø,è'Ö,¦,Å^ȉº,Ì,æ,¤,È□€–Ú,É,Â,¢ ,Ä,Ì□Ý'è,ð□s,¢,Ü,·□B

 $\begin{array}{l} \underbrace{ffUfCf''}{'f \bullet \underline{D}} \\ fVf \pm \Box [fgf]fbfg] \\ \underline{fVf \pm \Box [fgf]fbfg} \\ \underline{fEfBf''fhfE} \\ \underline{\bullet \backslash \mathring{Z} !} \\ \underline{, }, \hat{A}, \hat{I}'^{1/4} \\ \underline{fvf } \underbrace{fvf }_{o} fOfCf''} \\ \underline{SO}^{-}A \bullet t, \underline{-} \end{array}$

fffUfCf"

[]@‰æ-Ê,Ì"z□F□A•\ަftfHf"fg□AfTfCfY,ð□Ý'è,µ,Ü,·□B []@□¶'¤,ÌfTf"fvf<,ðfNfŠfbfN,·,é,©□A‰E'¤,ÌfRf"f{fbfNfX,Å□€-Ú,ð'l'ð,µ,Ä□Ý'è,·,é'Î□Û,ð'l,ñ,Å,,¾,³,¢□B,Ù,Æ,ñ,Ç,Ì□€-Ú,ÍfTf"fvf<,ÌfNfŠfbfN,Å'l'ð,Å,«,Ü,·□B []@**[Žw'è]**f{f^f",ð ‰Ÿ,·,Æ□A□F,âftfHf"fgŽw'èf_fCfAf□fO,ª□o,Ü,·□B,Ü,½fTfCfY,Í□AfRf"f{ffbfNfX,Å' I,ñ,Å,,¾,³,¢□B

$$\begin{split} & [@'f \bullet D" ```, \dot{l}"z \Box F, \dot{l} \Box V < K \Box \dot{l} \Box \neg, \cdot, \dot{e} \Box \dot{U}, \dot{l} ff ff ff ff ff fg, \mathcal{A}; \dot{e}, \dot{e}, \dot{U}, \cdot \Box B'f \bullet D, \dot{\delta} \Box \dot{U} \neg @ \tilde{a} \Box A @ \hat{A} \Box X, \\ & \dot{E} \bullet \ddot{I} \Box X & \hat{A}' \land, \dot{A}, \cdot \Box B \\ & [@, \ddot{U}, \frac{1}{2} \Box A & \infty & - \\ & \dot{E}'' w @ \dot{u} \Box F \Box A \bullet \overset{a}{S}, \Box \ddot{u} \Box A f O f < \Box [fv ~ g \Box A \ddot{S} \ddot{O} @ W \Box \ddot{u}, \dot{l} \Box F \Box A, ~, \mathcal{A}, \tilde{N}'f \bullet D, \dot{I} \bullet \backslash \ddot{Z} \ ff ff ff fg, \dot{E}, \hat{A}, \dot{c} \\ & , \ddot{A}, \dot{I} \Box A @ \dot{A} \bullet \hat{E} \Box Y' \dot{e}, \dot{E}, ~, \dot{c}, \ddot{A} ff \Box [f ~ ft f] @ f C f < - ^, \dot{E} \bullet \ddot{I} \Box X, \cdot, \dot{e}, \pm, \mathcal{A}; \dot{A}, a, A, a, U, \cdot \Box B \\ & \Box @, \dot{E}, ~ \Box A'f \bullet D, \dot{a} \ddot{S} \ddot{O} @ W \Box \ddot{u} f & fx f < ```, \dot{E} \Box \Box', a ft ff ff ff fg (ft ff ff ff g - \frac{1}{4}, a) @ \\ & , \dot{A}, \dot{I}, \P, \ddot{U}, \dot{e}, \dot{a}, \dot{I}), \dot{\delta} Z w' \dot{e}, \cdot, \dot{e}, \mathcal{A} \Box \Box (', a \bullet \backslash Z'; f, \dot{E}, \dot{E}, \dot{e}, \ddot{U}, \cdot \Box B) \end{split}$$

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□@f`fFfbfN,·,é,Æ□A<u>fvf□fpfefB□Ef_fCfAf□fO</u>,Å'f•Ð,ÌfefLfXfg"ü—厞,É

‰ü_s,ð"ü,ê,é,±,Æ,ª,Å,«,Ü,·□B,±,ÌŽž□A **^{*} ‰ü s,ÍReturnfL**[**,Å** ,ªf`fFfbfN,³,ê,Ä,¢,é,Æ **Return**fL[[,Å□A,»,¤,Å,È,¢]ê□‡,Í **Ctrl + Return**fL[[,Å <u>%ü</u>_s,µ,Ü,·□B

[]@,È,¨[]A **^{*} fefLfXfg,̉ü**[]**s,ð**[]**s,**¤,[¨],æ,Ñ

^{*} ‰ü□s,ÍReturnfL□[,Å,^af`fFfbfN,³,ê,Ä,¢,Ä□A,³,ç,É

Ctrl+ReturnfL□[,ÅOK ,ðf`fFfbfN,·,é,Æ□AfefLfXfg"à—e"ü—Í—",Å Ctrl + Return fL□[,ð‰Ÿ,μ,½Žž,É OK f{f^f",ª'l'ð,³,ê,Ü,·□B

□ □V<K□ì□¬^Ê'u

 $]@[V \langle K_{i} \rangle] \neg \tilde{Z} \tilde{z}, \tilde{I}' f \bullet D, \tilde{I}] o \oplus ^{\hat{E}'} u, \delta \tilde{Z} w' \tilde{e}, \mu, \ddot{U}, \cdot] B$

⊡ •Еt,⁻^Ê'u

 $\label{eq:product} @ \bullet \dot{O} @ Wf @ fj f ... @ [0 u \bullet \dot{D} \bullet t, \ 0 v, \dot{D} 0, \dot{A}^{\hat{E}'}u, \dot{\partial} \check{Z}w' \dot{e}, \mu, \ddot{U}, \ 0 B \\ \ 0 u \bullet \dot{D} \bullet \dot{D} , \dot{A}^{\hat{E}'}u, \dot{\partial} \check{Z}w' \dot{e}, \mu, \ddot{U}, \ 0 B \\ \ 0 u \bullet \dot{D} \bullet \dot{D} , \dot{A}^{\hat{E}'}u, \dot{\partial} \check{Z}w' \dot{e}, \mu, \ddot{U}, \ 0 \\ \ 0 u \bullet \dot{D} \bullet \dot{D} , \dot{A}^{\hat{E}'}u, \dot{\partial} \check{Z}w' \dot{e}, \mu, \ddot{U}, \ 0 \\ \ 0 u \bullet \dot{D} \bullet \dot{D} , \dot{A}^{\hat{E}'}u, \dot$

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□@'f•Đ,ð^Ú"®,,,鎞,Ìf}fEfXfJ□[f\f<,ÌŒ`,ðŽw'è,Å,«,Ü,·□B

👫 □V‹K□ì□¬Žž,É-³□Šʻ®

$$\label{eq:constraint} \begin{split} & []@[]V < K[] \widehat{i}[] \neg \check{Z}\check{z}, \acute{E}'f \bullet \overleftarrow{D}, \check{\delta} - \\ \end{tabular}^3] \check{S}`(@, \mathcal{E}, \mu, \ddot{U}, \cdot []B, \frac{1}{2}, \frac{3}{4}, \mu f Of < [][fv~g``a, \hat{l}f_fuf < fNf\check{S}fbfN, \mathring{A}] \widehat{i}[] \neg, \mu, \frac{1}{2}] \widehat{e}[] \ddagger, \hat{l}[]A, \end{tabular}, \hat{l}fOf < [][fv, \acute{E}, \grave{E}, \grave{e}, \ddot{U}, \cdot]]B \end{split}$$

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 $[@'f \bullet DfefLfXfg,] affftfHf < fg,] [] s []", \delta' ', |,] 2 Z Z [] A Z © " @ "I, E [] s []",] a,], e, U, [] B$

fefLfXfg"ü—ĺ,̉E'[,Å□Ü,è•Ô,· □@fvf□fpfefB(□V<K□ì□¬),Ì'f•ĐfefLfXfg•Ò□W—",Å□A•\ަ,ð ‰E'[,Å□Ü,è•Ô,μ,Ü,·□B

蝽 fefLfXfg"ü—厞IMEflf"

[]@fvf□fpfefB([]V<K[]ì[]¬),Ì'f•ĐfefLfXfg•Ò[]W —",ÅIME,ªŽ©"®"I,ÉfIf",É,È,è,Ü,·[]B[]@]@,È,¨ŠÖŒW[]ü,Ìf‰fxf<"ü—ÍŽž,É,à,±,Ì[]Ý'è,ª"½‰f,³,ê,Ü,·[]B

fŠf"fN,ðfAfCfRf",Å•\ަ

$$\begin{split} & []@fŠf"fNf}[[[fN,l'a,i,e,E]AfŠf"fN]&ftf@fCf<,EŠÖ~A•t,^,ç,e,Ä,¢ \\ ,& fAfCfRf"(16]~16),\delta• \\ & Z_{\mu,U, \BoxB, \frac{1}{2}, \frac{3}{4}, \mu \BoxACSVftf@fCf<, aURL" ^ , iDeD+, i'EDi, ifSf"fNf}[[fN, E, E, e, U, \B]$$
 $& [@, ±, e, \deltaf`fFbfN, ., e, Æ'f•D, i•` & @D^-D, a, \Lambda , k, E, e, U, \B]$ $& [@, ±, e, \deltaf`fFbfN, ., e, Æ'f•D, i•` & @D^-D, a, \Lambda , k, E, e, U, \B]$ & [] $& [] \\ & [$

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 $[]@f[]fjf...[[] \in -Ú, ", a, \tilde{N}, *, \dot{i'}_4, \dot{i} < @" , \dot{j} f V f \ddagger [[fgf] f b f g f L_[], \delta [] \acute{Y} \dot{e}, \mu, \ddot{U}, \cdot] B$

[]@^ê——,Å[]A[]Ý'è,μ,½,¢[]€-Ú,ð'I,Ñ[]AfL[[,ÆfVftfg]]ó'Ô,ðŽw'è,μ,Ä**[•Ï**[]**X]**f{f^f",ð‰Ÿ,μ,ĉ^⁰,³,¢[]B []@,È,¨[]AfL[][,Ì[]d•;f`fFfbfN,Í[]s,Á,Ä,¢,Ü,¹,ñ,Ì,Å'[]^Ó,μ,Ä,,¾,³,¢[]B ,Ü,½[]A**F1**fL[][,ªŽw'è,³,ê,½[]ê[]‡[]A[]ó<μŠ´'mŒ^fwf<fv,ª•\ަ,³,ê,È,,È,è,Ü,·[]B

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PŒÂ-Ú,ÌfEfBf"ูfhf⊑,Í□Å'剻,•̯,é

□@‰½,àftf@fCf<,ðŠJ,¢,Ä,¢,È,¢□ó'Ô,Åftf@fCf<,ðŠJ,,Æ□A,»,ÌfEfBf"fhfE,ª□Å'å ‰»,³,ê,Ü,·□B

المُنْهُ‰»Žž,Éf^fCຼfgf‹fo□[,Æj□fjf...□[,ð‰B,•

hXfNf□□[f<fo□[,ð'O‰ñ,̈Ê'u,É∙œŒ³,∙,é آي fXfNf□□[f<fo

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$$\label{eq:constraint} \begin{split} & []@`I'ð'+, I'f\bullet D, \\ & \delta []u'\frac{1}{4}fEfBf"fhFE, \\ & O^{-}U""@[]v, \\ & 3, \\ ^{1}, \frac{1}{2}'\frac{1}{4}CEa, \\ & E[]A^{-}U""@[]aa, IfEfBf"fhFE, \\ & afNfefBfu, \\ & E, \\ & e, \\ & U, \\ & B \end{split}$$

sৣN"@Žž,ÉʻO‰ñfAfNfefBfu,¾,Á,½ftf@fCf‹,ðŠJ,

□@ŽŸ,É<N"®,μ,½Žž,É□A'O ‰ñ□ÅŒã,ÉfAfNfefBfu,¾,Á,½fEfBf"fhfE,Ìff□[f^ftf@fCf<,ð^ê,ŠJ,«,Ü,·□B

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* •\ŽD,ð□í,É•\ަ,·,é

$$\label{eq:starset} \begin{split} & []@f`fFfbfN, \ \ , \acute{e}, \mathcal{R}[]AfOf < [][fv, \delta & B, \mu, \ddot{A}, \grave{a} \bullet \ \check{Z}D, \acute{I}\check{Z}c, \grave{e}, \ddot{U}, \]B , \pm, \grave{h}, \mathcal{R}, & (]u \bullet \ \check{Z}D, \delta fOf < [][fv~g][\widetilde{a}, \acute{E} \bullet \ \check{Z}', \ , \acute{e}[]v, \acute{E}, \acute{A}, \ddot{A}, \ c, \acute{e}[]\hat{e}[] \pm, \acute{I} \bullet \ \check{Z}D, \delta'P'\mathcal{R}, \mathring{A} \bullet \ \check{Z}', \mu, \ddot{U}, \]B]@fOf < [][fvŠÖŒW[]u, \acute{I}, \pm, \grave{I} \bullet \ \check{Z}D, \acute{E}'\hat{I}, \mu, \ddot{A}, D, @, \hat{e}, \ddot{U}, \]B \end{split}$$

•\ŽD,¾,¯,Ì□ê□‡,ÍfOf<□[fv~g,ð•\ަ,μ,È,¢</p> □@•\ŽD,¾,¯,ÌfOf<□[fv,Å,ĺfOf<□[fv~g,ð•\ަ,μ,È,¢,æ,¤,É,μ,Ü,·□B,±,Ì,Æ,«□u•\</p> ŽD,ðfOf<□[fv~g□ã,É•\ަ,•,é□v,É,È,Á,Ä,¢,é□ê□‡,Í•\ŽD,ð'P"Æ,Å•\ަ,μ,Ü,·□B□@</p>

•\ŽD,ª,È,¢□ê□‡,ÍfOf<□[fv~g,ð•\ަ,μ,È,¢</p>□@'f•Đ,â•WŽ⁻,¾,⁻,Å•\ŽD,^a,È,¢fOf<□[fv,ĺfOf<□[fv~g,ð•\ަ,μ,È,¢,æ,¤,É,Å,«,Ü,·□B</p>

<u>*</u>•\ŽD,ðfOf‹□[fv[~]g□ã,É•\ަ,·,é**□@**□@^Ê'u

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 [@•\ŽD,ðfOf<[[fv~g,Ì[ā•Ó,É•t,⁻,Ä•\ަ,μ,Ü,·[B^Ê'u,Í[A[¶[ã[A[ã'†‰>]A ‰E[ã([]c[',«,Å,͉E[ã]A‰E'†‰>]A‰E‰²),Ì,¢ , ,ê,©,ð'I'ð,Å,«,Ü,·[B,Ü,½,»,ÌŽž,Ì•\ ŽD,ÌŠOŒ`,Í[A'·•ûŒ`[AŠpŠÛŒ`(Šp,ÌŠÛ,Ý,ª[],,³,Ì1/4)[A'[ŠÛŒ`(—¼'[,ª"¼‰~) ,ðŽw'è,Å,«,Ü,·[B

•Ó"⁻Žm,ðŒ‹,ÔŠÖŒW<u>□</u>ü,ð,È,é,×,፬,'¼,É

[]@fOf<[][fv~g,â'f•Đ,̕ӓ[−]Žm,ðŠÖŒŴ[]ü,ÂŒ<,ñ,Å,¢ ,é[]ê[]‡[]A~g,Ì•Ó,ÆŠÖŒW[]ü,Ì,È,·Šp,ª[]}15"x^È"à,¾,Á,½,çŠÖŒW[]ü,ð•Ó,É'Î,μ,Ä [],'¼,É,μ,Ü,·[]B

🐲 ‰æ'œ'f∙Ð,Í"wŒã,É∙∖ަ,∙,é

$$\begin{split} & []@f`fFfbfN, \cdot, \acute{e}, \mathcal{A}[]A & \overset{\circ}{\to} \acute{e}'f \bullet \dot{D}, \dot{\delta}'^{1/4}, \dot{l}f^{f}Cfv, \dot{l}'f \bullet \dot{D}, & \overset{\circ}{\to} \dot{a}''w \\ & \check{Z}_{|, \mu, U}, \cdot []Bf`fFfbfN, \dot{\delta}SO, \cdot, \mathcal{A}[]A, \frac{1}{2}f^{f}Cfv, \acute{E}SO, \acute{l}, \varsigma, _{J}fFfSX, &]G, \hat{e}, \frac{1}{2}, \dot{a}, \dot{l}, \frac{a}{2}O - \hat{e}, \acute{E} \\ & \hat{U}, \cdot []B \\ & []@f`fFfbfN, \mu, \ddot{A}, \dot{\varsigma}, \acute{e}, \mathcal{A}S\hat{A} < \ll, \acute{E}, & \dot{A}, \ddot{A}, \dot{I}[]^{-} \\ & []. \\ & []@f`fFfbfN, \mu, \ddot{A}, \dot{\varsigma}, \acute{e}, \mathcal{A}S\hat{A} < \ll, \acute{E}, & \dot{A}, \ddot{A}, \dot{A}, \dot{I}[]^{-} \\ & []. \\ &$$

v,È_]ê_]‡,ĺŠO,μ,Ä,¨,¢,½•û,ª,æ,¢,Å,μ,å,¤[]B

If•Đ^Ú"®□æ,ÌfOf<□[fv,ª"ñ•\ަ,¾,Á,½,ç•\ަ,É</p>

$$\label{eq:constraint} \begin{split} & []@f][fjf...\\ & [][, \hat{a}\underline{fvf}[]\underline{fpfefB}[]\underline{Ef}\underline{fCfAf}[]fO, \hat{A}'f\bullet\bar{D}, \hat{l}fOf<[][fv, \delta\bullet\ddot{l}]X, \mu, \frac{1}{2}]\hat{U}, \\ & E[]a^{2}\tilde{n}\bullet \langle \ddot{Z} \rangle, \\ & \hat{A}, \hat{A}, \hat{A}_{2}, \varsigma\bullet \langle \ddot{Z} \rangle, \\ & \hat{E}[]Ø, \hat{e}'\ddot{O}, |, \ddot{U}, \cdot]B \end{split}$$

fc[f<fo[,ðftf‰fbfg•\ަ,É,•,é]@<u>fc</u>**[**f<fo**[**,Ìf{f^f",ðftf‰fbfg•\ަ,É,μ,Ü,·]B

,»,Ì'¼

′f•Ð,Ì"WŠJ<u></u>]@

□@[™]□u**'μ,¦,Ä∙À,×,é**□v,Ìf`fFfbfN,ðŠO,·,Æ□A∙Ò□Wf□fjf... □[□u"WŠJ□v,Ì□Û,É□A□,μ,Î,ç,⁻,½Š´,¶,Å∙À,×,Ü,·□B

 $\label{eq:linear_states} \end{tabular} @ \textcircled{\columnwidth}{\columnwidth} \end{tabular} uf \end{tabular} Vfff bft \end{tabular} {\columnwidth} \end{tabular} uf \end{tabular} Vfff \end{tabular} bft \end{tabular} \end{tabular} \end{tabular} uf \end{tabular} \end{tabular} \end{tabular} uf \end{tabular} \end{tabular} \end{tabular} uf \end{tabular} \end{tabular} \end{tabular} \end{tabular} uf \end{tabular} \end{tabular} uf \end{tabular} \end{tabular} uf \end{tabular} uf \end{tabular} \end{tabular} uf \end{t$

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,ðf`fFfbfN, ,é,Æ□A'f•Ð,ðf}fEfX,Å^Ú"®,µ,½□Û,ÉfOfŠfbfh"_,É"z'u,³,ê,Ü,·□B □@fhfbfg,Ì□F,Í <u>fffUfCf"</u>,Ì"z□F,Å□Ý'è,µ,Ä,,¾,³,¢□B □@fOfŠfbfh,Ì•\ަ,Í<u>•\ަf□fjf...□[</u>,Å□Ø,è'Ö,¦,ç,ê,Ü,·□B

fNfŠfbfvf{[[fhfRfs][Žž,É'f•D^Ê'u,Åf\[]fg

$$\begin{split} & \square@f`fFfbfN, \cdot, \acute{e}, \mathcal{A}_A_V, \acute{e}, \acute{e}, \acute{e}, \acute{e}, \acute{e}, \acute{a}fRfs_[, Å'f \bullet D, ÌfefLfXfg, ðfNfŠfbfvf{_[fg, É"ü, e, é]} \\ & \hat{U}, \acute{e}_A'f \bullet D, \grave{l}^{\hat{E}'}u, \acute{e}, \mu, \frac{1}{2}, \overset{a}{}, \acute{A}, \ddot{A}f \[fg(_ã, @, c, @^{a}A\% E - n, @, c, _¶ - n, Ö), \mu, U, \cdot _Bf`fFbfN, \mu, \acute{e}, \mathcal{A}_A\% e, @, c, Že'O, \grave{L}= ('f \bullet D, ðfNfŠfbfN, \mu, \frac{1}{2}_1), \acute{e}, \grave{e}, U, \cdot _B \end{split}$$

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$$\label{eq:second} \begin{split} & [] @ & \& ``eftf@fCf < (frfbfgf)fbfv[]AJPEG[]A, ``, &, \tilde{N}\underline{Susiefvf}\underline{M}fOfCf``, ^a` \hat{I} & \& , \mu, \ddot{A}, \varphi \\ & , \acute{e}ftf@fCf <), \deltafhf[]fbfv, \mu, ^{1}_{2}, \mathcal{A}, \langle e \in [] AZ @ `` @ ``I, \acute{E} \\ & & \& ``e` 'f \bullet D, \delta[] \hat{I}] \neg , \mu, \ddot{U}, \cdot (f_fCfAf[]fO, \hat{I}] o, \ddot{U}, ^1, \tilde{n}) [] B^{e``x, \acute{E} \bullet i [] '', \dot{I} \\ & & \& ``e` 'f \bullet D, \delta[] \hat{I}, \dot{e}, ^{1}_{2}, \varphi, \mathcal{A}, \langle e \in [] - ~, A, \cdot [] B \end{split}$$

fOf<[[fvfŠfXfg,Ì<ófOf<[[fv,ðf_fuf<fNfŠfbfN,Å]V<K'f•Ð

□@fOf<□[fvfŠfXfg,É,¨,¢,Ä□A<ó,ÌfOf<□[fv□€– Ú,ðf_fuf<fNfŠfbfN,μ,½□Û,É□A,»,ÌfOf<□[fv,Å□V<K′f•Đ,Ì□ì□¬,ð□s,¢,Ü,·□B

[™] [~]gʻl'ð,Ì□Û,ÉŒð⊡∙,μ,½'f∙Ð,Í,∙,×,ÄŠÜ,ß,é

$$\begin{split} & []@f\} \overline{f} EfX, \acute{E}, \varkappa, \acute{e}^{\circ}g'l' \eth, \grave{l}] \dot{U}, \acute{E}[]A^{\circ}g, \mathcal{A}_{[]}, \mu, \mathring{A}, \grave{a} \textcircled{C} \eth_{[}, \mu, \ddot{A}, \varphi, \acute{e}'f \bullet \eth, \acute{I}, \cdot, \times, \ddot{A} \check{S} \ddot{U}, \pounds, \acute{e}, \varkappa, \mu, \ddot{U}, \cdot] B \\ & []@f\} \overline{f} FfbfN, \mu, \grave{E}, \varphi, \mathcal{A}_{[]}A^{\circ}g'`\grave{a}, \acute{E} \check{S} \verb"S, \acute{E}'```u, \acute{A}, \ddot{A}, \varphi, \acute{e}'f \bullet \eth, \grave{I}, \acute{Y}, \verb"a'l'``\delta, \verb"s, \acute{e}, \ddot{U}, \cdot] B \end{split}$$

fOf<□[fv‰»Žž,ÌCtrlfL□[,Ì-ðŠ",ð"ü,ê'Ö,¦,é

 $\label{eq:started_st$

أيْنِ بِغَ fWfff"fv□ٍæ,Ì'f•ٍĐ,ð'lٍ'ð□ó'Ô,É,•,é

[]@fŠf"fŇ[]æ,Ḗ #ID″Ô[]†,Ü,½,ĺ #•¶Žš—ñ,Å'f•Đ,ªŽw'è,³,ê,Ä,¢ ,é[]ê[]‡[]AfWfff"fv,μ,½[]Û,É,»,Ì'f•Đ,Ì,Ý,ð'l'ð[]ó'Ô,É,μ,Ü,·[]B

f,fmfNf□(1□F□j,Å^ó□ü, , , é

JPEG•Û'¶•įŽ¿

fvf‰fOfCf"

Susiefvf‰fOfCf"

$$\label{eq:subility} \begin{split} & \square @ \textbf{Susie 32bit Plug-in}(Šg' £ ŽqSPI), l, , éfffBf @ fNfgf Š, ð Žw' è, \mu, Ü, \ \square B \\ & \square @ [...] f { f^f", Å Žw' è, ·, é, Æ [A ‰ ^ a, l f Šf X fg, É @ Ÿ [0, ³, ê, ½ fvf ‰ f O f C f", l^ ê — —, ^a • \ Ž \, ³, ê, Ü, · □ B \\ & \square @ Žw' è, \mu, ½ fff B f @ f N fgf Š, É, ĺ □ A, È, é, ×, • K — v, È fvf ‰ f O f C f", ¾, ¯, ð'u, ¢, ½ • û, ª, æ, ¢ , Å, · □ B, È, ¨ J peg, É, Â, ¢, Ä, ĺ I dea Fragment ' ¤, ^a □^ — □, µ, Ü, · □ B \\ \end{split}$$

 $\begin{array}{l} & \left[fvf\%fOfCf^{\prime\prime}, i^{\prime}, f, f, i^{\prime}, e, i^{\prime}, a^{\prime}, e, a^{\prime}, a^{$

ŠÖ~A•t,⁻

 $\label{eq:started_st$

 $[@Šg'£Žq, ",æ,ÑŠÖ[^]A•t, ⁻, ¹/₂, ¢fAfvfŠfP[[fVf‡f",ðŽw'è,μ,Ä[]A[$ **'ljÁ** $]f{f^f",𠉟,μ,Ä,,³/₄,³, ¢]B$ $[@,Ü,¹/₂^ê——,Å'l'ð,³,ê,Ä,¢,é[]€-Ú,Ì"à$ $e,ð•Ï[]X,μ,¹/₂,¢[]ê[]‡,Í[•Ï[]X]f{f^f",ð[]A[]€-Ú,ð[]í[]œ,μ,¹/₂,¢[]ê[]‡,Í[[]í[]œ]f{f^f",𠉟,μ,Ä,,³/₄,³,¢]B$

ŒÂ∙Ê∏Ý'è

■ f^fCfgf

$$\begin{split} & \| @ff \| [f^ftf @fCf <, \hat{I}f^fCfgf <, \hat{\delta} \bullet t, \bar{\ }, \varsigma, \hat{e}, \ddot{U}, \cdot] B \\ & \| @\check{Z}w'\dot{e}, \mu, \ddot{A}, \bar{\ }, \mathcal{A}E \| Af^fCfgf < fo] [, \hat{a}^\hat{e} - - " & , \hat{A}ftf @fCf <- \frac{1}{4}, \hat{I}'\tilde{a}, i, \dot{e}, \acute{E} - p, ¢ \\ & , \varsigma, \hat{e} \| A, i, @, \dot{e}, \hat{a}, \cdot, \dot{E}, \dot{e}, \ddot{U}, \cdot] B \\ & \| @, \ddot{U}, \frac{1}{2} \bullet \backslash \ddot{Z} |_{2}^{\hat{E}'} u, \delta \| \acute{Y}'\dot{e}, \cdot, \acute{e}, \pm, \mathcal{A}, \acute{E}, \mathcal{B}, \dot{e} - \tilde{E}, \acute{E} \bullet \backslash \ddot{Z} |_{3}, \frac{1}{4}, \frac{1}{2}, \dot{e}^\hat{O} \| \ddot{u}, \cdot, \acute{e}, \pm , \mathcal{A}, \acute{E}, \mathcal{A}, \dot{e}, \dot{e} - \tilde{E}, \acute{E} \bullet \land \ddot{Z} |_{3}, \frac{1}{4}, \frac{1}{2}, \dot{e}^\hat{O} \| \ddot{u}, \cdot, \acute{e}, \pm , \mathcal{A}, \overset{a}{\to}, \overset{a}$$

🗏 ‰æ-ÊfTfCfY

_]@‰æ−Ê[·]S[·]Ì,̃TfCfY,ðfhfbfg'P^Ê,ÅŽw'è,μ,Ü,·]B

🔳 ‰æ-Ê∙ªŠ"∏ü

[]@fJfŒf"fgfEfBf"fhfE,É'Î,μ,ĉæ–Ê'S'Ì,ð]c‰ ¡,É"™•ªŠ",·,é[ü,ð[]Ý'è,Å,«,Ü,·[]B[]c‰¡•ûŒü,Ì•ªŠ"[]"(1[]`20) ,ð,»,ê,¼,êŽw'è,μ,Ä,,¾,³,¢[]B•ªŠ",ð[]Ý'è,·,é,Æ[]A<u>•\ަf[]fjf...[][</u>,Å•\ ަ[]ó'Ô,ð[]Ø,è'Ö,¦,ç,ê,Ü,·[]B

□ ″z⊓F

📌 ftfHf"fg

$$\begin{split} & [] @'\hat{E}_{0}^{\dagger}(\hat{I}_{A}^{\dagger}\underline{f}_{V}^{\dagger}\underline{f}_{V}^{\dagger}\underline{f}_{A}^{\dagger}\underline{h}_{A}^{\dagger}) + \hat{f}_{A}^{\dagger}\underline{f}_{A}^{\dagger}\underline{f}_{A}^{\dagger}\underline{f}_{A}^{\dagger}\underline{f}_{A}^{\dagger}\underline{f}_{A}^{\dagger}\underline{f}_{A}^{\dagger}\underline{h}_{A}^{\dagger}\underline{$$

fc[[f<fo[[

[]@fc[][f<fo[][,É,ĺ^ȉº,Ì,æ,¤,È,à,Ì,ª, ,è,Ü,·[]B []@Šefc[][f<fo[][,ĺ[]Af}fEfXfhf‰fbfO,Å^Ú"®,μ,½,è•,"®‰»,·,é,±,Æ,ª‰Â"\,Å,·[]B

<u>•W∏€fc∏[f<fo∏[</u> <u>′f•Б€∏ìfc∏[f<fo∏[</u> f,∏[fh∏Ø'Öfc∏[f<fo∏[•W[]€fc[[f<fo[[

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<N"®ŽžflfvfVf‡f"

 $\Box@fRf}f"fhf‰fCf", Í^ȉ^{\varrho}, Ì, æ, ¤, È\Box'Ž®, Å, \cdot \BoxB$

IdeaFrg2 [-I[*INIftf@fCf* $\langle -\frac{1}{4}$]] [*ff*][*f*^*ftf@fCf* $\langle -\frac{1}{4}$ [#*ID*" \hat{O}]† or #•¶ $\check{Z}\check{S}$ — \tilde{n}]]

-I[INIftf@fCf<-¼] flfvfVf‡f"

$$\label{eq:linear} \begin{split} & [@Žg-p, \cdot, \acute{e}INIftf@fCf <, \acute{o}Žw'è, \mu, Ü, \cdot]Bftf@fCf <-\frac{1}{4}, \acute{e}fffBf@fNfgfŠ, ^{a}ŠÜ, Ü, \acute{e}, Ä, ¢ \\, \grave{e}, ¢] \acute{e}] ‡, \acute{e}, I] A < N " @ Žž, ÌfJf@f "fgffBf@fNfgfŠ, ć, , \acute{e}ftf@fCf <, Æ @ @, \grave{e}, \mu, Ü, \cdot]B, Ü, \frac{1}{2} \\ & [Aftf@fCf <-\frac{1}{4}, \acute{o}] \grave{e} - ^{a}, \mu, \frac{1}{2}] \acute{e}] \ddagger, I [] AfJf@f ffBf@ffBf@fNfgfŠ, ì IdeaFrg2.INI , Æ, \mu, Ü, ·]B \\ & [, Æ, \mu, Ü, \cdot]B \\ &] @, \pm, i flfvfVf \ddagger f ", ð Žw'è, \mu, \grave{e}, ¢, Æ [] AIdeaFrg2.EXE, ì, , \acute{e}fffBf@fNfgfŠ, ì IdeaFrg5, ì IdeaFrg2.INI , É, \grave{e}, Ü, ·]B \\ & IdeaFrg2.INI , \acute{e}, \grave{e}, Ü, ·] B \end{split}$$

ff□[f^ftf@fCf‹,ÌŽd—l

IdeaFragment2, lff[[f^ftf@fCf<, lA.IFD, Æ,¢

,xŠg'£Žq,Ì"ÆŽ©ŒŽŽ®,ÌfefLfXfgftf@fCf<,Å,·□B fefLfXfg,Å,·,Ì,Å□A'¼□Ú•Ò□W, μ ,½,è□A'¼,Ì—p"r,É—p,¢,é,±,Æ,à‰Â"\ ,Å,·,ª□Aff□[f^□'Ž®,ª•ö,ê,é,Æ□³, μ ,"Ç,Ý□ž,ß,È,,È,é<°,ê,ª, ,è,Ü,·,Ì,Å'□^Ó, μ ,Ä,-,¾,³,¢□B

$$\label{eq:linear} \begin{split} & [] = \hat{,} \hat{I} \mbox{ IdeaFragment } \hat{I}'f \bullet Dftf@fCf <, \hat{I} \Box A \bullet \hat{E}"r"z \bullet z, \hat{I} \mbox{ ff} \Box \mbox{ [f^ (IFtoIF2.exe) }, \hat{A} \bullet \ddot{I} \check{S} \cdot, \hat{A}, <, \ddot{U}, \cdot \Box B \Box \check{U}, \mu, , \hat{I} \mbox{ IFtoIF2.exe}, \hat{I} \mbox{ fhfLf} \ldots \mbox{ f} \mbox{ ff} \mbox{ fg}, \hat{\delta}, \ddot{}"" \mbox{ (C, Y, - , 3/4, 3, $ C] B } \end{split}$$

ff□[f^□'Ž®,ÌŠT—ª,ĺ^ȉº,Ì'Ê,è,Å,·□B

[Fragment][]@fZfNfVf‡f"		
>Z ⁻ •EZq fL[[='l []E []E		
< ,Æ,¢,¤∏'Ž	Ľ®,Å,PŒÂ,Ì′f∙Ð,ð∙∖,μ,Ü,·□B	
Ž⁻•ÊŽq >TXT >PLT >SYM >IMG	:'Ê∏í'f•Ð :•\ŽD :•WŽ⁻ :‰æ'œ	
fL[[ID TX GP XP YP WD HI FG BG LK	:"à•""I,É—p,¢,ç,ê,é‰i'±"I,ȌŒèŽ ⁻ •Ê"Ô[]† :fefLfXfg"à—e :[]Š'®fOf<[[fv"Ô[]†,Ì•À,Ñ :X^Ê'u :Y^Ê'u :•[(‰æ'œ,Ì[]ê[]‡,ĺ"{—¦,Ì•ªŽq) :[],(‰æ'œ,Ì[]ê[]‡,ĺ"{-¦,Ì•ª•ê) :•¶Žš[F :"wŒi[]F :fŠf"fN[]æ	

[Connection] fZfNfVf‡f"

>Ž⁻•ÊŽq fL[[='l]E < ,Æ,¢,¤[]'Ž®,Å,P-{,ÌŠÖŒW[]ü,ð•\,µ,Ü,·[]B

Ž⁻•ÊŽq

>GCL >FCL >FGL >GFL	:fOf‹□[fvŠÖŒW□ü :'f•ĐŠÖŒW□ü :'f•Đ,©,çfOf‹□[fv,Ö,ÌŠÖŒW□ü :fOf‹□[fv,©,ç'f•Đ,Ö,ÌŠÖŒW□ü
fL∏[FR TO LT LW AT AS	:Žn"_(fOf<[[fv"Ô[]†,Ü,½,ĺ'f•ĐID) :[]I"_(fOf<[[fv"Ô[]†,Ü,½,ĺ'f•ĐID) :[]üf^fCfv :[]ü•[] :-î,ÌŒ` :-î,ÌfTfCfY
ТХ	:f‰fxf<"à—e

[Group] fZfNfVf‡f"

->**GRP** ∫L[[='|

<

,Æ,¢,¤□'Ž®,Å,P,Â,ÌfOf<□[fv,ð•\,µ,Ü, □B

fL□[

ĪD	:fOf<□[fv,ÌŽ ⁻ •Ê"Ô□†
VS	:∙\ަ∏ó́'Ô
FC	:fOf<[[fv~g,Ì[F
LW	:fOf<[[fv~g,Ì[]ü•[]

[Option] fZfNfVf‡f"		
DataTitle	:f^fCfgf<	
ScrWidth	:‰æ–Ê,Ì∙[]	
ScrHeigh	:‰æ−Ê,Ì□,,³	
ScrDivX	:‰æ–Ê•ªŠ"[]ü,̉j•ªŠ"[]"	
ScrDivY	:‰æ−Ê∙ªŠ"∏ü,Ì□cŠ"∏"	
ColBackground :‰æ–Ê"wŒi∏F(ŒÂ∙Ê)		
ColDivLine	:‰æ–Ê∙ªŠ"∏ü,Ì∏F(ŒÂ∙Ê)	
ColGrpFrame	:fOf<[[fv~g,Ì[F(ŒÂ∙Ê)	
ColGrpLine	:fOf<[[ʃvŠÖŒW[]ü,Ì[]F(ŒÂ•Ê)	
ColFrgLine	:′f•Њ֌W[]ü,Ì[]F(ŒÂ•Ê)	
ColLinLbl	:ŠÖŒW <u>□</u> üf‰fxf<,Ì•¶Žš <u>□</u> F(ŒÂ•Ê)	
ColTitle	:f^fCfgf<,Ì∙¶Žš□F	
FontFrg	:'f•Ð,ÌftfHf"fg(ŒÂ•Ê)	
FontNam	:•\ŽD,ÌftfHf"fg(ŒÂ•Ê)	
FontSym	:∙WŽ⁻,ÌftfHf"fg(ŒÂ∙Ê)	

•Ï□X—š—ð

V1.21

__E‰æ–ÊfXfNf___[f<,Ì,Ý,Å"à—e,ð•Ï□X,μ,Ä,¢ ,È,¢_]ê□‡,ĺff_[f^ftf@fCf<,Ìf^fCf€fXf^f"fv,ð□X□V,μ,È,¢,æ,¤,É,μ,Ü,μ,½□B

V1.20

□E'f•Đ,É'Î,·,錟□õ,ª,¤,Ü,□s,í,ê,È,¢□ê□‡,ª, ,é•s<ï□‡,ð□C□³□B</p>

V1.19

[EfffBfŒfNfgfŠ-¼,âftf@fCf<-¼,É"#",ªŠÜ,Ü,ê,Ä,¢ ,é,Æ□Aff□[f^ftf@fCf<,ð"FŽ⁻,Å,«,È,¢•s<ï□‡,ð□C□³□B</pre>

V1.18

 $[]E^{\infty} &= \hat{E}[] \acute{O}, \hat{Q}_{3}]^{3}, \mu, \bullet &= \mathbb{C}^{3}, \hat{A}, \ll, \hat{E}, \\ &\in \mathbb{C}^{3}, \mu, \bullet &= \mathbb{C}^{3}, \mu, \mu$

V1.17

 $\Box Efwf < fvftf@fCf < , IURL, \delta \bullet I \Box X, \mu - Y, \hat{e}, \frac{1}{2}, I, \delta' \frac{1}{4}, \mu, U, \mu, \frac{1}{2} \Box B$

V1.16

□E□Å'剻,·,é,Æ□AŽŸ‰ñ<N"®Žž,ɉæ-Ê□ó'Ô,ª•œŒ³,µ,È,¢□ê□‡,ª, ,é•s<ï□‡,ð □C□³□B □Efwf<fvf□fif…□[□uWebfy□[fW,Ö□v,ÌURL,ð•Ï□X,µ,Ü,µ,½□B</p>

V1.15

 $_EShift fL_[,\delta\%\ddot{Y},\mu,\dot{E},\overset{a}{_},\varsigma,\dot{l}^{~}g'l'\delta'\zeta\%\dot{A},\overset{a}{_}]^{3},\mu,_s,i,\hat{e},\dot{E},\downarrow_\hat{e}_\ddagger,\overset{a}{_}, ,\acute{e}\bullet s<\ddot{i}_\ddagger,\delta_C_^{3}_B$

V1.14

 $\label{eq:linear_state} $$ Berline{ Bornov} = Berline{ Bornov} Berline{$

V1.13

 $\label{eq:constraint} \begin{array}{l} & \label{eq:constraint} \mathbb{D}E^{T}_{0,k}(\lambda) = \mathbb{D}E^{T}_{0,k}(\lambda)$

V1.12

V1.11

 $\label{eq:constraint} \begin{array}{l} & \mathbb{E} \bullet W \check{Z}^{-}, \acute{E} 40 \times \hat{E} \square \tilde{a}, i f e f L f X f g ``a - e, \delta ``u - i , \cdot, \acute{e}, \pounds f G f & \square[, ^a ``D \P, \cdot, \acute{e} \square \hat{e} \square \ddagger, ^a, , \acute{e} \bullet s < \ddot{u} \square \ddagger, \delta \square C \square ^3 \square B \end{array}$

V1.10

 $[]E[]ufefLfXfg""u-lŽžIMEfIf"[]v,^{a} Co, c, k, c]^{a}, , e \cdot s < i + \delta C ^{3} B$

V1.09

$$\label{eq:linear_states} \begin{split} & [\mbox{EfAfNfefBfufEfBf"fhfE}A'f \bullet \mbox{DfŠfXfg}, \", \end{aligned}, \end{aligned$$

V1.08

 $\label{eq:solution} \begin{array}{l} [] EŠÖŒW[] u, lf^fCfv, É"ñ[]d[] u, ð'ljÁ, \mu, Ü, \mu, l/2[] B \\ [] EfŠf"fN[] æ, É #•¶ŽŠ—ñ, â #ID"Ô[]†, ð•t‰Á, ·, é, ±, Æ, É, æ, Á, ÄŠY"-, ·, é'f•D^Ê'u, Ö^Ú"®, Å, «, é, æ, ¤, É, µ, Ü, µ, l/2[] B \\ [] EfWfff"fvf[] fjf...[] [, É[] u—Š—ð[] v, ð'ljÁ, µ, Ü, µ, l/2[] B \end{array}$

V1.07

 $[]EfOf < [][fv[~]g, É \bullet \ŽD, ð \bullet t, ⁻, ¹/₂]]Û, É []A \bullet s - v, È \bullet \Ž|, ^a[]o, é []ê []‡, ^a, , é \bullet s < ii]‡, ð []C []³[]B$

V1.06

$$\label{eq:linear_states} \begin{split} & \Box EfOf < \Box [fv^g & EfNf ŠfbfNf \Box fjf \dots \Box [, l] A \Box ufOf < \Box [fv & \delta \Box @ \Box v, \hat{a} \Box u \cdot \\ & ZD, \delta \cdot t, ^-, e \Box v'' & , l'' @ \Box i \cdot s < i \Box \ddagger, \delta \Box C \Box^3 \Box B \end{split}$$

V1.05

V1.04

 $\label{eq:constraint} \begin{array}{l} & \label{eq:constraint} \mathbb{E}^{2} \mathbf{i}^{\mathbf{1}} \mathbf{f}^{\mathbf{1}} \mathbf{f}$

V1.03

[Efwf<fv,Ì•¶Žš,ðfVfXfef€[]F,É,μ,Ü,μ,½]B []E'f•Đ,Ì[]W[]‡,Å[]A^ê-‡,¾,⁻^Ê'u,ª,,ê,é[]ê[]‡,ª, ,é•s<ï[]‡,ð[]C[]³[]B</pre>

V1.02

□Ef□fjf...□[,̌뎚,ð'ù□³,μ,Ü,μ,½□B

V1.01

$$\begin{split} & [E'f \bullet D, \hat{I}] L [] k, \acute{E} [] u [] c ‰_i [] v ([] c, \ddot{U}, \frac{1}{2}, \hat{I} ‰_i \bullet \hat{u} Œ \ddot{u}, \ddot{O}^{\hat{e}} - \tilde{n}, \acute{E} [] @ - \tilde{n}), ð' Ç \\ & \& \acute{A}, \mu, \ddot{U}, \mu, \frac{1}{2} [] B \\ & [] EŽÀ]] sftf@fCf < -\frac{1}{4}, ^{\underline{a}} Š\hat{O}^{\hat{a}}, \acute{A}, \ddot{A}, ¢, \frac{1}{2}, \hat{I}, \\ & \delta [] C []^{3} (IdeaFag2.exe] [] `` IdeaFrg2.exe]]] B \end{split}$$

 $\label{eq:link} \begin{array}{c} @@{\link} | INIftf@fCf<, i``a-e, \delta^ø, & \ensuremath{ \ansuremath{ \ensuremath{ \ensuremat\\ensuremath{ \ensuremat\\ensuremath{$

V1.00

[]E[]³Ž®"Å,Æ,μ,ÄŒöŠJ (2003/10/18)[]B

IdeaFragment ,©,ç IdeaFragment2 ,Ö,ÌŽå,ÈŠg'£"_

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,Ë,±,Ý,Ý/ □**{"i** □**K**^ê E-mail: GHH02513@nifty.ne.jp

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$$\begin{split} & \| @ \| V, \frac{1}{2}, \acute{E}'f \bullet D, \delta \| i, \acute{e} \| e \|_{+} A, \ddot{U}, \frac{1}{2}'I' \delta, \mu, \frac{1}{2}'f \bullet D, \dot{I}'' \dot{a} - e, \delta \bullet \ddot{I} \| X, \mu, \varpi, \varkappa \\ & , \mathcal{E}, \mu, \frac{1}{2} \check{Z} \check{z}, \acute{E} \| A \mathbf{fvf} \| \mathbf{fpfefB} \| \mathbf{Ef}_{\mathbf{f}} \mathbf{CfAf} \| \mathbf{fO}, \overset{a}{\bullet} \setminus \check{Z} |, \overset{a}{,} \hat{e}, \ddot{U}, \cdot \| B \\ & \| @ \bullet ; \| ", \dot{I}' f \bullet D, \overset{a}{\bullet} (I' \delta, \overset{a}{,} \hat{e}, \ddot{A}, ¢, \acute{e} \| \hat{e} \| \downarrow , \dot{I} \| A \bullet \ddot{I} \| X, \mu, \frac{1}{2} f v f \| \mathbf{fpfefB}, \acute{E}, \hat{A}, ¢ \\ & , \ddot{A}, \dot{I}, \acute{Y} (I' \delta' \uparrow, \dot{I}' S' f \bullet D, \acute{E} \land \hat{e} \check{S} \ddagger, \overset{A}{n} \frac{1}{2} \infty f, \overset{a}{,} \hat{e}, \ddot{U}, \cdot \| B f e f L f X f g `` a - e, \hat{a} f \check{S} f `` f N \| \varpi, (I \bullet O \| W, \overset{A}{,} «, \ddot{U}, \overset{1}{,} \ddot{n} \| B \end{split}$$

 $\Box @'f \bullet D, \dot{l}fvf \Box fpf ef B, \acute{E}, \dot{l}^{\hat{E}} \&^{\varrho}, \dot{l}, æ, ¤, \dot{E}, \dot{a}, \dot{l}, \overset{a}{_{-}}, \dot{e}, \ddot{U}, \Box B$

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[]@'f•Ð,ª[]Š'®,·,éfOf‹[[fv,Ì•**\ŽD**,Æ,μ,Ä‹@"\,μ,Ü,·[]B []@•\ŽD,É[]',©,ê,½fefLfXfg"à—e,Í[]A•[]'Ê,Ì'f•Đ,Æ,Í•Ê,ÌftfHf"fg,Å•\ ަ,Å,«,Ü,·[]B,Ü,½•\ŽD,ÌfefLfXfg,Í[]AfOf‹[[fv-¼,Æ,μ,Ä,Ì^Ó-¡,ðŽ[],¿[]A<u>fOf‹[[fvfŠfXfg</u>,Ì•\ަ,É,àŽg,í,ê,é,Ì,Å[]AfOf‹[[fv,Ì^µ,¢,ª,í,©,è,â,·,-,È,è,Ü,·[]B []@,È,¨•\ŽD,ÉŽw'è,Å,«,é,Ì,Í^ê,Â,ÌfOf‹[[fv,É'Î,μ,Ä^ê-‡,¾,¯,Å,·[]B,Ü,½-³[]Š'®,Ì•\ ŽD,Í[]ì,ê,Ü,¹,ñ[]B

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$$\label{eq:stress} \begin{split} & []@fŠf"fN[]æ, \grave{}\) \& \& e^{tf}@fCf<, \eth \& \& e^{\hat{E}, \acute{E}'4} [] \acute{U} \bullet \\ & \check{Z}_{i}, \cdot, \acute{e}'f \bullet \eth, \grave{A}, \cdot []Bfrfbfgf\}fbfv, \ddot{U}, \frac{1}{2}, \acute{I}JPEGftf@fCf<[]AfAfCfRf", \eth \check{Z}w'e, \grave{A}, «, \ddot{U}, \cdot []B, \ddot{U}, \frac{1}{2}S \\ & usiefvf&fOfCf", \eth \check{Z}g-p, \cdot, \acute{e}, \pm, \pounds, \acute{E}, æ, \grave{e}, », \grave{I}'4, \grave{I}E`\check{Z}^{R}, \grave{M} & \& e^{\diamond} \land \check{Z}_{i}, \cdot, \acute{e}, \pm \end{split}$$

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fefLfXfg"à—e

[]@'f•Ð,É•\ަ,³,ê,éfefLfXfg"à—e,Å,·□B'SŠp,Å,S,O,OŽš,Ü,Å"ü—ĺ,Å,«,Ü,·,ª□A ‰æ–Ê□ã,Å,ĺ′f•Ð,ÌfTfCfY,ÉŽû,Ü,镪,µ,©•\ަ,³,ê,Ü,¹,ñ□B]@fefLfXfg,Ì"r'†,'nü□s,ð"ü,ê,½,¢□ê□‡,ĺ□A<u>fIfvfVf‡f"□Ý'è</u>□u'f•Đ□v,Ì□ufefLfXfg,Ì ‰ü□s,ð□s,¤□v,ðf`fFfbfN,µ,Ä,¨,¢,Ä,,¾,³,¢□B

fTfCfY (‰æ'œ^ÈŠO,Ì<u>□</u>ê<u>□</u>‡)

[]@ **^{**}Œ…** 'SŠpŒÅ'èfsfbf`•¶Žš'Š"−,Å,ÌŒ…[]",Å[]A'f•Đ,̉ ¡([]c[]',«,Å,Í[]c)fTfCfY,ªŒ^,Ü,è,Ü,·[]B

[]@[✿][]**s** []s[]",É,æ,Á,Ä'f•Ð,Ì[]c([]c[]',«,Å,͉¡)fTfCfY,ªŒ^,Ü,è,Ü, []B

"{—¦ (‰æ'œ,Ì□ê□‡) □@‰æ'œ,Ì∙\ަ"{—¦,ðŽw'è,μ,Ü,·□B1□^1,ÅŒ ´□¡□A1□^2,Å50□"□A2□^1,Å,Í"{□;,Æ,¢,¤,æ,¤,É,È,è,Ü,·□B

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[@•¶Žš 'f•Đ,É•\ަ,·,é•¶Žš,Ì□F,ð•Ï□X,μ,Ü,·□B [@**"wŒi** 'f•Đ,Ì"wŒi□F,ð•Ï□X,μ,Ü,·□B [@□V<K[]□¬Žž,É,Í[]A<u>flfvfVf±f"□Ý'è</u>,ÅŽw'è,μ,½ffftfHf<fg,Ì□F,È,è,Ü,·□B,½,¾,μ□A'f •Đ,ð^ê-‡'l'ð,μ,Ä,¢,é,Æ□A,»,Ì"z□F,ªŽó,⁻Œp,ª,ê,Ü,·□B [@,È,¨]A<u>flfvfVf±f"□Ý'è</u>,Å□A'f•Đ,¨,æ,Ñ•\ŽD,Ì•\ ަftfHf"fg,ð,»,ê,¼,êŽw'è,Å,«,Ü,·□B [@**"§‰ß**(‰æ'œ)]@‰æ'œ,Ì□¶‰[°][,ð"§‰ß□F,Æ,μ,ÄŽw'è,μ,Ü,·□B

fŠf"fN

$$\begin{split} & [@'f \bullet \Theta, \hat{I}f \tilde{S}f"f N] @, \delta \tilde{Z}w' e, \mu, \ddot{U}, \cdot] B \\ & & & \tilde{V}, \cdot, \mathcal{E}ftf@f Cf \langle, \delta \tilde{Z}Q] \mathcal{A}, A, «, \ddot{U}, \cdot] B \\ & [@f \tilde{S}f"f N] @, ^{a}ff] [f ^ ft f @f Cf \langle, \hat{I}] e] \ddagger, \hat{I}] A, », \hat{I}ft f @f Cf \langle, \delta \tilde{S}J, c, \ddot{A} \underline{fWfff"fv}, \cdot, \acute{e}, \pm , \mathcal{A}, a, \ddot{U}, \cdot] B, \pm, \hat{I}] e] \ddagger A ft f @f Cf \langle -\frac{1}{4}, \hat{I} \oplus \tilde{a}, \acute{E} \# \bullet \# \check{Z} \check{S} - \tilde{n} \\ , \delta \bullet t, \bar{A}, c, \ddot{U}, c] B, \pm, \hat{I}] e] \ddagger A ft f @f Cf \langle -\frac{1}{4}, \hat{I} \oplus \tilde{a}, \acute{E} \# \bullet \# \check{Z} \check{S} - \tilde{n} \\ , \delta \bullet t, \bar{A}, c, \dot{U}, c] A, a, a, a h e \# \check{Z} \check{S} - \tilde{n} \\ , \dot{E} \oplus (A, \odot, A, \dot{Z}) f \bullet \Theta, \hat{I} \cap \hat{E}'u, \acute{E} \cap U' \oplus (\mu, \ddot{U}, \cdot) (-\acute{A} : D: \ DATA \ MEMO.IFD\#, \dot{U}, \acute{E}, \acute{a}, c)] B ft f @f Cf \langle -\frac{1}{4} - 3, \mu, \mathring{A} \# \bullet \# \check{Z} \check{S} - \tilde{n} \\ \end{split}$$

, Ì, Ý, ð<L \Box q, ·, é, Æ \oplus » \Box Ý, Ìftf@fCf<"à, ÅŠY"-, ·, é'f•Ð, Ì^Ê'u, É^Ú"®, Å, «, Ü, · \Box B \Box @ftf@fCf<-¼, Ì \oplus ã, É #ID"Ô \Box †, ð•t, ¯, é, Æ, », ÌID, Ì'f•Đ^Ê'u, É^Ú"®, µ, Ü, ·(—á : D:\ DATA\MEMO.IFD#17) \Box Bftf@fCf<-¼-³,µ,Å #ID"Ô \Box † , Ì, Ý, ð<L \Box q, ·, é, Æ \oplus » \Box Ý, Ìftf@fCf<"à, ÅŠY"-, ·, é'f•Ð, Ì^Ê'u, Ö^Ú"®, µ, Ü, · \Box B \Box @ID"Ô \Box †, Í, », Ì'f•Ð, É, Â, ¢ ,Ä, Ìfvf \Box fpfefB \Box Ef_fCfAf \Box fO, Ìf^fCfgf<fo \Box [, â'f•ÐfŠfXfg,Å'm, é, ±, Æ, ª, Å, «, Ü, · \Box B , Ü, ½ \Box AfAfNfefBfufEfBf"fhfE \Box A<u>'f•ÐfŠfXfg</u>, ¨, æ, Ñ<u>Šg'£ \oplus Ÿ \Box õ</u> \oplus </br>% EfNfŠfbfNf \Box fjf... \Box [,É, , é \Box u**ftf@fCf**<-</td>¼#ID"Ô \Box †, ðfRfs \Box [\Box v, ÅfNfŠfbfvf{ \Box [fg, ÉfRfs \Box [,Å, «, Ü, · \Box B

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□@ If{f^f",ð‰Ÿ,·,Æ□AfŠf"fN□æftf@fCf‹,ÌŠeŽí□î•ñ,ðŽæ"¾,μ,ÄfefLfXfg"à e,É'}"ü,·,é,±,Æ,ª,Å,«,Ü,·□BŽæ"¾,Å,«,é,Ì,Í^ȉº,Ì'Ê,è,Å,·□B

$$\label{eq:linear} \begin{split} & []@]@fefLfXfgftf@fCf< < \acute{o}[]s, a@r[]ü, c, \mu, «[]s, lfXfLfbfv, \mu]A[]‰, f@@, A, @, A, ½ - L-p, », ¤, h]s \end{split}$$

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[@]@MP3ftf@fCf< ID3f^fO, i"a—e(fgf‰fbfN-¼[AfA][fefBfXfg-¼[AfAf<fof€¼[A"N]†[AfRf][f"fg)</pre>

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]@fOf<**][fvfŠfXfg**,ð•\ަ,³,¹,Ä,¢,é,Æ**]**AfOf<**]**[fv,É'Î,·,é'€]]ì,ɕ֗~,Å,·]B

]@,È,¨]A,»,ÌfOf‹][fv,ª‹ó,Ì]ê[]‡[]A <u>fIfvfVf‡f"[]Ý'è</u>-<u>,»,Ì'¼</u>,Å[]ufOf‹][fvfŠfXfg,Ì‹ófOf‹][fv,ðf_fuf‹fNfŠfbfN,Å[]V‹K'f•Ð[]v,ª[]Ý'è,³,ê,Ä,¢ ,é,Æ]]A[]V‹K,É'f•Ð,ð[]ì[]¬,μ,Ü,·]]B

]@fOf<[[fv]€-Ú,ðfhf ‰fbfO&fhf][fbfv,·,é,Æ]A,»,ÌfOf<[[fv,Ì'†]g,ðfhf]]fbfv]æ,Ì,à,Ì,Æ"ü,ê'Ö,¦,é,± ,Æ,ª,Å,«,Ü,·]B

[@fOf<[[fvfŠfXfg,lftfH][f]fX,l Esc fL][,É,æ,Á,Ä]Ø,è'Ö,¦,é,± ,Æ,ª,Å,«,Ü,·(fOf<][fv,ÉftfH][f]fX,ª-³,¢]ê]‡]A-î^ófL][,â PageUp]APageDown fL][,ÅfAfNfefBfu,ÈfEfBf"fhfE,ðfXfNf]][[f<,³,¹,ç,ê,Ü,·)]B</pre>

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□@fOf<□[fvfŠfXfg,Ì□ã,Åf}fEfX,ð‰EfNfŠfbfN,·,é,Æ□A^ȉº,Ì,æ,¤,Èf| fbfvfAfbfvf□fjf...□[,ª□o,Ü,·□B

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$$\begin{split} & \| @fOf \langle [] [fv, \hat{I}' \dagger] g, \delta, \mathcal{D}, \mathcal{A}; \hat{A} [] \tilde{a}, \ddot{U}, \frac{1}{2}, \hat{I} \space{0.5mm} \$$

[]@'S,Ä,ÌfOf<[[fv,ð•\ަ,μ,Ü,·[]B

só,Å,È,¢fOf<[[fv,ð•\Ž]</p>

 $\label{eq:solution} @ < \acute{o}, \rag{A}, \red{E}, \reg{O} f < \boxed[fv, \rightarrow [fv, \rightarrow], \right$

_]@'S,Ä,ÌfŎf<Ĩ[ƒv,ð‰B,μ,Ü, □B<u>flfvfVf‡f"□Ý'è</u>-<u>•\ަ</u>,Å□u•\ŽD,ð□í,É•\ ަ, ,é□v,É,È,Á,Ä,¢,é,Æ□A•\ŽD,¾,⁻,ªŽc,è,Ü, □B

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□@‹ó,ÌfŌf‹□[fv,lfOf‹□[fvfŠfXfg,É□€-Ú,Æ,μ,Ä•\ަ,μ,È,¢,æ,¤,É,μ,Ü,·□B,È,¨-³□Š'®,ĺ‹ó,Å,à□í,ÉfŠfXfg,É•\ަ,³,ê,Ü,·□B

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 $[]@, \grave{E}, "'f \bullet Df \check{S} f X f g, \grave{l} [] \P' ¤, \acute{E}$ **f Of** ([**f v f \check{S} f X f g** $, \& f h f b f L f" f O, ", ", \acute{e}, ±, Æ, ", Å, «, Ü, · [] B$

'S'Ì]}

$$\label{eq:approx_product} \begin{split} & []@fAfNfefBfu, \grave{E}fBf"fhfE, \acute{E}, \grave{A}, \diamondsuit, \grave{A}[]A'f\bullet D, \grave{I}\check{S}O \end{tabular} `, \acute{E}, æ, \acute{e}`S' \grave{I}, \grave{I}\check{S}T \highwardsymbol{B}^{a}, \mu, \ddot{U}, \cdot \highwardsymbol{B}^{a}, \mu, \ddot{U}, \cdot \highwardsymbol{B}^{a}, \dot{P}, \dot{I}fefLfXfg, \acute{I} \highwardsymbol{A}^{a}, \grave{e}, \ddot{U}, \dot{I}, \grave{n}, \grave{a}, \&, \&, \acute{E}'\end{tabular}, \dot{I}fefBf"fhfEfTfCfY, \acute{E}, \grave{z}, \grave{a}, \verb{x}, \reological Constraintsymbol{C}^{a}, \dot{A}, \grave{e}, \ddot{U}, \dot{U}, \acute{e}, æ, \verb{x}, \acute{E}'\end{tabular}, \grave{I}fefBf"fhfEfTfCfY, \acute{E}, \grave{z}, \grave{a}, \verb{x}, \reological Constraintsymbol{C}^{a}, \grave{e}, \ddot{U}, \cdot \highwardsymbol{B}^{a}, \dot{E}'\end{tabular}, \dot{E}' \highwardsymbol{B}^{a}, \grave{E}' \highwardsymbol{B}^{a}, \dot{E}' \highwardsymbol{B}^{a}, \dot{E}', \dot{E}', \grave{a}, \verb{x}, \reological Constraints'}, \dot{E}' \highwardsymbol{D}^{a}, \dot{E}', \dot{E}'$$

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[]@ŒŸ[]õ, , éŒê,ð"ü ĺ,μ,Ü, ·[]B"¼Šp,Ü,½,ĺ'SŠp,Ì<ó"',Å<æ[]Ø,Á,Ä•;[]",Ì'PŒê,ðŽw'è,Å,«,Ü,·[]B,Ü,½,± ,ê,ç,ÌŒê,É'Î,μ,Ä[]A‰E'¤,ÌjRf"f{ffbfNfX,Å[]u,¢ ,,,ê,©,ðŠÜ,Þ[]v[]A[]u**'S,Ä,ðŠÜ,Þ**[]v[]u,¢ ,,,ê,©,ðŠÜ,Ü,È,¢[]v[]u**'S,Ä,ðŠÜ,Ü,È,**¢[]v,Ì[]ðŒ[],ð'I,×,Ü,·[]B,È,¨'å•¶Žš[]E[]¬• ¶Žš,Í<æ•Ê,μ,Ü,¹,ñ[]B[]@]@ŒŸ[]õŒê,Ì—š—ð,Í[]A<u>•Ò[]Wf[]fjf...][</u>,Ì[]uŒŸ[]õ[]v,Æ<¤—p,É,È,Á,Ä,¢ ,Ä[]A[]Å'å,S,OŒÂ,Ü,ÅŽc,è,Ü,·[]B

$$\begin{split} & \textbf{GY} [] \tilde{\textbf{0}} \\ & [] @ \textcircled{CY} [] \tilde{\textbf{0}}, , \acute{e'1} [] \hat{\textbf{0}}, \delta \breve{Z} w' \grave{e}, \mu, Ü, \cdot [] B \breve{Z} w' \grave{e}, Å, «, \acute{e}, \grave{\textbf{i}}, \acute{\textbf{1}} \grave{E} & \$^{e}, \grave{\textbf{i}}' \grave{E}, \grave{e}, Å, \cdot [] B \\ & [] @ \textcircled{SJ}, \pounds, \dddot{A}, \pounds, \acute{eftf} @ \textbf{fCf} < : \textcircled{C} & `[] \Upsilon \breve{S} J, \pounds, \ddot{A}, \pounds, \acute{e'Sff} [] [f \land ftf @ \textbf{fCf} < : \textcircled{C} w' \grave{e} ftf H f \land f_{-} (\texttt{a}, \grave{\textbf{i}}) ftf @ \textbf{fCf} < : \dddot{Z} w' \grave{e} ftf H f \land f_{-} (\texttt{a}, \grave{\textbf{i}}) ftf @ \textbf{fCf} < : \dddot{Z} w' \grave{e} ftf H f \land f_{-} (\texttt{a}, \widecheck{\textbf{n}}) \land s, \grave{\textbf{n}} \\ & [] @ \textbf{ftf} H f \acute{f} \frown f_{-} (\texttt{a}, \grave{\textbf{i}}) ftf @ \textbf{fCf} < : \dddot{Z} w' \grave{e} ftf H f \land f_{-} (\texttt{a}, \widecheck{\textbf{n}}) \land s, \grave{\textbf{n}} \\ & \vdots & \ddots & \grave{f} ftf H f \land f_{-} (\texttt{a}, \grave{\textbf{n}}) ftf @ \textbf{fCf} < : \dddot{Z} w' \grave{e} ftf H f \land f_{-} (\texttt{a}, \widecheck{\textbf{n}}) \land s, \grave{\textbf{n}} \\ & & \ddots & \grave{f} ftf u ftf H f \land f_{-} (\texttt{a}, \grave{\textbf{n}}) \acute{f} Sff [] [f \land ftf @ \textbf{fCf} \lt ftf @ \textbf{fCf} \lor ftf @ \textbf{fCf} \lor ftf @ \textbf{fCf} \lor ftf @ \textbf{fCf} \cr \vdots & \ddots & \grave{f} ftf @ \textbf{ftf} H f \land f_{-} (\texttt{a}, \grave{\textbf{n}}) \land s, \grave{f} \cr \vdots & \overbrace{f} ftf @ \textbf{fCf} \lor ftf @ \textbf{fCf} \lor ftf @ \textbf{fCf} \cr \vdots & \overbrace{f} ftf @ \textbf{fCf} \cr \vdots & \overbrace{f} ftf @ \textbf{ftf} @ \textbf{ftf} \cr ftf @ \textbf{ftf} \cr ftf @ \textbf{ftf} @ \textbf{ftf} \cr ftf @ \textbf{ftf} @ \textbf{ftf} \cr ftf @ \textbf{ftf} \cr ftf @ \textbf{ftf} @ \textbf{ftf} \cr ftf \cr$$

$$\begin{split} & (\Xi^{0}) \in \hat{F}(\hat{F}) = \hat{$$

□@fŠfXfg□ã,̉EfNfŠfbfN,Å□A**fŠfXfg,Ì'f•Đ,ðfRfs**□**[**,·,é,±

,Æ,ª,Å,«,Ü,·□B,½,¾,µfRfs□[,³,ê,é,Ì,Í•\ŽD^ÈŠO,Ì'f•Ð,Å□AfOf‹□[fv,Í'S,Ä,¢,Á,½,ñ ‰ð□œ,³,ê,Ü,·□BfRfs□[,µ,½"à—e,ĺfEfBf"fhfE,É"\,è•t,¯,é,± ,Æ,ª,Å,«,Ü,·□B,Ü,½'f•Ð,ÌfefLfXfg"à—e,ĺfNfŠfbfvf{□[fh,É,à"ü,è,Ü,·□B