⊓@⊓@**-¼**∏Ì**∏FAIIKill]@**]mftfŠ][f\ftfg]n

∏œŠT—v

_@'S,Ä,Ìf^fXfN,É□I—¹,ð'Ê'm,μ□AfVfXfef€fŠf\□[fX,ð<ó,⁻,Ü,·□B
$$\begin{split} & = \left[\bigcirc f^{-} fXfNfgf \ensuremath{\mathbb{C}} f, \dot{E} = \left[0, \dot{F} = 0, \dot{F}$$
[]@^ȉ⁰,Ì—I,È[]ê[]‡,ÉŽg—p,∙,é,±,Æ,ð,¨Š©,ß,μ,Ü,̄∙[]B []@[]E,b,c[]|,q,ð[]Ä,[]Û,É[]A∙s—v,Èf^fXfN,ð[]I—¹,³,¹,½,¢[]B]@[]E,u,a,Å•¡[]",Ìfvf[]fWfFfNfg,ðŽQ[]Æ, ,é,Ì,Å[]AfŠf\[[fX,ð<ó, ,½,¢[]B
$$\label{eq:eq:entropy} \begin{split} & []@[]E \bullet_i[]'',] f^fXfN, aftf@fCf<, as the set of the set o$$
 $[]@[]E'afXfyfbfNf}fVf", È, Ì, Å[]A, ¢, ç, È, ¢f^fXfN, I[]I-1, 3, 1, 1/2, ¢[]B$

🗙 AllKill	×
セーバー ハターン読込 ハタ	ーン保存 ヘルプ
全てのタスクを終了します	
オブション設定 「 C D ライター関係は終了させない	
 ■ e e p + p = balkk ■ 終了除外する 	終了除外設定 3
🔲 強制終了する	強制終了設定 0
▶ 起動タスク実行	起動タスク設定 1
▼ メモリを32MB空ける	
▶ リソースの減少量を表示する	
起動タスクを全て起動 終了	

000

□œŽg—p•û-@

[]@[]>'S,Ä,Ìf^fXfN,ð[]I—¹,³,¹,é[]B $\square@\square@\squareu'S, \ddot{A}, \dot{I}f^fXfN, \dot{\partial}\square I^{1}, \mu, \ddot{U}, \Box vf{f^f", \dot{\partial}'I'\dot{\partial}, \cdot, \acute{e}\squareB}$

 $\label{eq:started_st$ $\boxed{0} \\ \boxed{0} \\$

□œflfvfVf‡f"□Ý'è

$$\label{eq:linearcond} \begin{split} & [] @ \ddagger @, b, cf \% f Cf ^ [] [Š \" C W, I] I & _^3, ^1, È, ¢ \\ & [] @ [] @ f ` f F f b f N, \ , è, Å [] Af ^ f Xf N & _^4, É " C D ", Æ • t, ¢, Ä, ¢, é f ^ f Xf N, ð [] I & _^1, \mu, È, ¢ [] B \\ & [] @ [] @ [] @ [] , b, cf \% f Cf ^ [] (` È Š O, Å, à " C D ", Æ • t, ¢, Ä, ¢, ê, I] A [] I & _^1, \mu, È, ¢ [] B [] \end{split}$$

[]@‡A[]I—¹[]œŠO,∙,é [@[@[]>[]|—¹[]œŠO[]Ý′è []@[]@[]@[]([]œ[]F‰⁰,Ì]fŠfXfg,æ,è'Î[]Û,ð'I'ð,μ[]A[]u[]í[]œ[]v,ð‰Ÿ,·[]B []@[]@[]@[]X[]V[]FŒ»[]ÝŽÀ[]s'†,Ì^ê——,ð[]X[]V,∙,é[]B

[]@[]@]@,d,~[]FfGfNfXfvf[]][f‰'S,Ä,ð]œŠO,·,é[]B []@[]@]@,h,d]FfCf"f^][flfbfgfGfNfXfvf][][f‰'S,Ä,ð]œŠO,·,é[]B []@[]@[]@]I—¹[]FfŠfXfg,É,Ä'I'ð'+,Ìf^fXfN,Ì,Ý,ð[]I—¹,·,é[]B []@[]@[]@fvf[]fg]F []@[]@[]@,±,Ì^ê—-,É,Í[]Af^fXfN[]ifvf[]fZfX,ÆfEfBf"fhfE]]j^ê—-,ð•\ަ,µ,Ü,·[]B []@[]@[]@fvf[]fZfX-¼,ÆfEfBf"fhfE-¼,ª^Ù,È,é,æ,¤,È]ê[]‡,Í[]A—¼•û,ð]œŠO,É,µ,È,¢,Æ[]I— ¹]œŠO,Å,«,Ü,¹,ñ[]B []@[]@[]@,ÆŒ¾,Á,Ä,à,æ,,í,©,ç,È,¢,ÆŽv,¢,Ü,·,Ì,Å[]A^ȉ⁰,Ì•û-@,Å"o[~]^,·,é,Æ—Ç,¢,Å,·[]B []@[]@[]@^ê"xAllKill,ðŽÀ[]sŒã[]A[]I—¹]@ŠO,µ,½,¢f^fXfN,Ì,Ý,ð<N"®,µ[]A[]ã,ÌfŠfXfg,Ì[]€-Ú,ð'S,Ä"o[~]^,·,é[]B []@[]@[]@'(*,É,Í•ï,È-¼'O,Ì,à,Ì,à, ,è,Ü,·,ª[]A, ,Ü,è<C,É,µ,È,¢,Å-C,¢,Å,·[]B

[]@‡Df[]f,fŠ,ð,R,Q,I,a‹ó,⁻,é []@[]@'S,Ä[]I—¹[]A‹[]§[]I—¹,ðŽÀŽ{Œã,É[]Af[]f,fŠ,ð,R,Q,I,a‹ó,⁻,é[]B []@[]@,»,ÌŒã[]A‹N"®f^fXfNŽÀ[]s,ð[]s,¤[]B

]@‡EfŠf\[][fXŒ_]—Ê,ð•\ަ,·,é]@]@f`fFfbfN, ,è,Å[]AŽÀ[]sŒã,ÉfŠf\[][fX,ÌŒ_]—Ê,ð•\ަ,·,é[]B]@[]@[]—¹MSG,Ì[]u,n,j[]v,ð‰Ÿ,¹,Î[]A,³,ç,É,R[]''ö"x<ó,«,Ü,·[]B[]iAllKill=,R[]''ö"x[]j]@[]@fp[][fZf"fg,ÅŒ©,é,Æ[],È,Œ©,¦,Ü,·,ª[]A,Q,T[]",Å, ,ê,ÎfVfXfef€,Ì,P[]^,S,É,È,è,Ü,·[]B

$$\label{eq:linear_state} \begin{split} & []@[] \floorset{f}{f^{(1)}} f^{(1)} f^{($$

□œf□fjf...□[fo□[

□@□›fpf^□[f""Ç□ž □@□@fpf^□[f"•Û'¶,ŕۑ¶,μ,½'S,Ä,ÌfIfvfVf‡f"□Ý'è□ó'Ô,ð"Ç,Ý□ž,Þ□B

[]@]›fpf^[][f"•Û'¶ []@[]@Œ»[]Ý[]Ý'è,μ,Ä,¢,éflfvfVf‡f"[]Ý'è'S,Ä,ð•Û'¶,·,é[]B []@[]@•Û'¶,·,é[]Û,É[]D,«,È-¼[]Ì,ð[]Ý'è,Å,«,é[]B []@[]@[](∏œ,à‰Â"\]]B

∏œ"z∙z⊓E"]∏Ú,É,Â,¢,Ä

[]œ'[~][]ÌŒ []@'[~][]̌ ,ĺ[]A[]m Kazuasa] ,ª•ÛŽ[],μ,Ä,¢,Ü,·[]B

∏œ"®∏ìŠÂ‹« ∏@WindowsMe,98,95,2000,NT,ĺŠm"F∏Ï,Ý∏B

__@__ifŒfWfXfgfŠ,É,ĺ"ü,ê,Ä,Ü,¹,ñ_j

□œfAf"fCf"fXfg□[f< ___@^^3__lkftf@fCf<_A"WŠJ,μ,½ftf@fCf<_AfVf‡_[[fgf]fbfg,ðŽè,Å_A,μ,ĉ^Q,³,¢_B __@StartupftfHf,f__,à_A,μ,ĉ^Q,³,¢_B

__cfCf"fXfg[[f _]@‰ð"€,μ,½ftf@fCf<,ð"⁻^êfffBfŒfNfgfŠ,É"ü,ê,ĉ⁰,³,¢∏B [@],[i]F"C:\Program Files\AllKill"

∏œ∙â'« []@[]EfŠf\[][fX•\ަ,ðf`fFfbfN,μ,Ä<N"®,∙,é,Æ[]AfGf‰[][,É,È,é[]ê[]‡,Í[]Af`fFfbfN,ðŠO,μ,ĉ⁰,³,¢[]B
$$\label{eq:constraint} \begin{split} & []@[]E<[]\$[]I-^1,1[]AOS,1Z1(-P[]Afo[][fWftf",É,æ,Á,Ä,1[]A \bullet X2|,\mu,È,¢[]ê[]t,², ,è,Ü, · []B \end{split}$$
[]@[]EŽÀ[]s,µ,Ä[]A,¨,©,µ,,È,é[]ê[]‡,Í[]A<[]§[]I—¹,ÌŽÀ[]s,ð,â,ß,Ä,Ý,ĉ⁰,³,¢[]B]]@]]@,»,ê,Å,à'Ê−Ú,È[]ê[]‡,Í[]AAIIKiII,ðŽÀ[]s,µ,È,¢,Å'S,Ä,Ìf^fXfN,ðŽè"®,Å'âŽ~,µ[]A []@]]@Žc,Á,½f^fXfN,ð'S,Ä]]I—¹]]œŠO,É"o~^,μ,ĉº,³,¢[]B $\boxed{0} \boxed{0} \boxed{0} \boxed{0} \boxed{0} + \hat{e}_{1} \hat{A} \boxed{0} \boxed{0} + \hat{h}_{1} \frac{1}{2} \int \hat{h}_{1} \frac{1}{2} \int \hat{h}_{1} \frac{1}{2} \int \hat{h}_{2} \frac{1}{2$ $[]@[]Ef[]f,fŠ,ð,R,Q,I,a<o, \bar{},é,I]]AŽÀ'•f][f,fŠ,U,S,I,a^È]]ã,Ì,o,b,ÅŽg—p,\mu,ĉ^o,³,¢]]B$ []@[]EfVfXfef€,Ì^À'艻,É•K—v,È[]Å'áŒÀ,Ìf^fXfN,Í[]Ý'è,Å,«,È,¢,æ,¤,É,µ,Ä,¢,Ü,·[]B

[]@]]@])→á □@□@□@‡@,T•bŒã,ÉŽ©"®ŽÀ□s□@□@□F"C:\Program Files\AllKill.exe" /AUTO=1 □@□@□@‡A10•bŒã,ÉŽ©"®ŽÀ□s□@□@□F"C:\Program Files\AllKill.exe" /AUTO=1 /SLEEP=10 []@]]@]]@‡B,·,®,ÉŽ©"®ŽÀ[]s]]@[]@[]@[]@[]F"C:\Program Files\AllKill.exe" /AUTO=1 /SLEEP=0 []@[]@[]@‡C•Û'¶fpf^[[[f",Q,ÅŽÀ[]s[]F"C:\Program Files\AllKill.exe" /AUTO=1 /PTN=2 [@]@]@‡D]@‡B]{‡C]@]@]@]@]@]@]@]@]@][@]?C:\Program Files\AllKill.exe" /AUTO=1 /SLEEP=0 /PTN=2 □@□@1@‡Efpf^□[f",Qf^fXfN<N"®□F"C:\Program Files\AllKill.exe" /AUTO=1 /PTN=2 /KIDOU=1

 $\square @ \square @ \square & fRf \} f"fh \square @ \square F \square @ \square "'I" I^ I \square @ \square F \square @ \square a - 34$ []@[]@[]@/AUTO=1 []@[]F[]@1,Ì,Ý []@[]@[]F[]@Ž©"®ŽÀ[]s,·,é[]Û,É•K, ,Žw'è,·,é[]B Π@Π@Π@/SLEEP=yy ΠFΠ@yy=0Π`20Π@ΠFΠ@<Ν"®Œã,É′x‰",·,鎞ŠÔ(0Π`20•b),ðŽw′è,·,éΠB]@]@]@]@]@]@]@]@]@]]@]]@]@]@]@]@]@[]@][@[]F]]@ffftfHf<fg[]i-³Žw'è[]j,ĺ,T•b,Æ^µ,¤[]B [@[@[@/KIDOU=1 [F[@1,Ì,Ý [@ [F[@'S,Ä]I-1,1,,É[u.N"®f^fXfN,ð'S,Ä<N"®[v,ð[s,¤]B

∏@fXf^∏[fqfAfbfv,É"ü,ê,ê,Î∏A<N"®Žž,É•s—v,Èf^fXfN,ð^ê'|,Å,«,é∏B

 $\Box cfRf$ f"fhf‰fCf" (N" \otimes (@")

[]@[]@[]|—¹, , , é[]B

||@|| ||-1

□@□>fwf<fv []@[]@fwf<fv,ð•\ަ,∙,é[]B

[]@[]>fo[[fWf‡f" []@[]@fo[[fWf‡f",ð•\ަ,∙,é[]B $\square @ "z \bullet z \square C"] \square Ú, IŠ i - { "I, ÉŽ © - R, Å, <math>\square B$ ∏@ŽGŽ∏,â∏′∏Đ,Ì•t˜^,È,C,ÉŽû˜^,∵é,±,Æ,àŽ©—R,Å,·,ª∏A•K, Ž-'O,ɘA—∏,ð,¨Šè,¢,µ,Ü,·∏B ∏œ-Æ∏Ó ___@_{fvf□f0f‰f€,ðŽg_p,μ,½Œ<‰Ê∏A,Ç,Ì,æ,¤,È,±,Æ,É,È,ë,¤,Æ,à∏ì∏¬ŽÒ,Í $\square @^{\hat{e}} \square \emptyset, \hat{I} \square O''C, \delta \bullet \%, i, \dot{E}, c, \dot{a}, \dot{I}, \mathcal{A}, \mu, \ddot{U}, \neg \square B$ ∏@'A,µ∏AŽ",Ì<Z—Ê,Å∏o—^,é,à,Ì,Å, ,ê,Î∏A—Ç∏S,ÌŒÀ,è'Ήž,µ,Ü,·∏B ∏œ[~]A—∏∏æ Π@Œä—v-]ΠAfofO"™,ĺΠA‰º‹L,ÉfΠΠ[f‹,ð'—ΠΜ,μ,ĉº,³,¢ΠB [@E-Mail [Fkazuasa@ruby.tky.plala.or.jp □@HomePage□Fhttp://www3.plala.or.jp/kazuasa/index.html ∏œ—š—ð ∏@∏œ,u,...,',R∏D,O,P $||@||@||E||u < N" @ f^fXfN, \delta'S, A < N" @ ||v < @"\, \delta'C & A||B|$ $||@||@||E < N'' @ f^fXfN||Y'e, E||u < N'' @ ||v < @''|, \delta'C & A||B|$ $||@||@||E|||-^{1}||@ŠO||Y'e,E||u||-^{1}||v<@''|,\delta'C & A||B|$ $\square @ \square @ \square E < \square \$ \square I = 1 \square Y'e, E \square u < \square \$ \square I = 1 \square v < @ " \land \delta'C & A \square B$ □@□@□EfRf}f"fhf‰fCf",É/KIDOU,ð'C‰Á□B []@[]œ,u,...,',R[]D,O,O []@[]@[]Ef[]f,fŠ,ð,R,Q,I,a<ó,⁻,é<@"\,ð'ljÁ[]B $[@]@]EfRf}f"fhf‰fCf",ÌŽd—I,ð[C]^3B$ [@[œ,u,...,',Q[]D,O,Q $[]@[]@[]EfEfBf < fXfofXf^[[,Q,O,O,P,] Afbfvff[[fg,Å,«,È,¢ • s < ii]+, & [C] B] \\ []@[]@[]@[]EfEfBf < fXfofXf^[[,Q,O,O,P,] Afbfvff[[fg,Å, < , È, ¢ • s < ii]] \\ []@[]@[]@[]EfEfBf < fXfofXf^[[,Q,O,O,P,] Afbfvff[[fg,Å, < , È, ¢ • s < ii]] \\ []@[]@[]@[]EfEfBf < fXfofXf^[[,Q,O,O,P,] Afbfvff[[fg,Å, < , È, ¢ • s < ii]] \\ []@[]@[]@[]EfEfBf < fXfofXf^[[,Q,O,O,P,] Afbfvff[[fg,Å, < , È, ¢ • s < ii]] \\ []@[]@[]@[]@[]EfEfBf < fXfofXf^[[,Q,O,O,P,] Afbfvff[[fg,Å, < , È, ¢ • s < ii]] \\ []@[]@[]@[]@[]@[]Afbfvff[[fg,Å, < , È, ¢ • s < ii]] \\ []@[]@[]@[]@[]Afbfvff[[fg,Å, < , È, ¢ • s < ii]] \\ []@[]@[]@[]@[]Afbfvff[[fg,Å, < , È, ¢ • s < ii]] \\ []@[]@[]@[]@[]Afbfvff[[fg,Å, < , È, ¢ • s < ii]] \\ []@[]@[]@[]@[]Afbfvff[[fg,Å, < , È, ¢ • s < ii]] \\ []@[]@[]@[]@[]Afbfvff[[fg,Å, < , È, ¢ • s < ii]] \\ []@[]@[]@[]@[]Afbfvff[[fg,Å, < , E, [Afbfvff]] \\ []@[]@[]@[]Afbfvff[[fg,Å, < , E, [Afbfvff]] \\ []@[]@[]@[]Afbfvff[[fg,Å, < , E, [Afbfvff]] \\ []@[]@[]@[]Afbfvfff[[fg,Å, < , E, [Afbfvff]] \\ []@[]@[]@[]Afbfvfff] \\ []@[]@[]Afbfvfff] \\ []@[]@[]@[]Afbfvfff] \\ []@[]@[]Afbfvfff] \\ []@[]@[]@[]Afbfvfff] \\ []@[]@[]@[]Afbfvfff] \\ []@[]@[]Afbfvfff] \\ []@[]@[]@[]Afbfvfff] \\ []@[]@[]Afbfvfff] \\ []@[]@[]@[]Afbfvfff] \\ []@[]@[]@[]Afbfvfff] \\ []@[]@[]@[]@[]Afbfvfff] \\ []@[]@[]@[]Afbfvfff] \\ []@[]@[]@[]Afbfvfff] \\ []@[]@[]@[]Afbfvfff] \\ []@[]@[]@[]@[]Afbfvfff] \\ []@[]@[]@[]@[]Afbfvfff] \\ []@[]@[]@[]@[]Afbfvfff] \\ []@[]@[]@[]@[]Afbfvfff] \\ []@[]@[]@[]@[]Afbfvfff] \\ []@[]@[]@[]Afbfvfff] \\ []@[]@[]@[]@[]Afbfvfff] \\ []@[]@[]@[]@[]Afbfvfff] \\ []@[]@[]@[]@[]Afbfvfff] \\ []@[]@[]@[]Afbfvfff] \\ []@[]@[]@[]@[]Afbfvfff] \\ []@[]@[]@[]Afbfvfff] \\ []@[]@[]@[]@[]Afbfvfff] \\ []@[]@[]@[]@[]Afbfvfff] \\ []@[]@[]@[]@[]Afbfvfff] \\ []@[]@[]@[]Afbfvfff] \\ []@[]@[]@[]@[]Afbfvfff] \\ []@[]@[]@[]@[]Afbfvfff] \\ []@[]@[]@[]@[]Afbfvfff] \\ []@[]@[]@[]@[]Afbfvfff] \\ []@[]@[]@[]@[]Afbfvfff] \\ []@[]@[]@[]Afbfvfff] \\ []@[]@[]@[]Afbfvfff$ [@]œ,u,...,',Q[D,O,P []@]]@]E,v,‰,Ž,",[],—,",I,…'Ήž]B []@[]@[]E[]I—¹fpf^[][f",̕ۑ¶[]A"Ç[]ž<@"∖'ljÁ[]B $]@]@[E]I-^1]@ŠO{@''}, ÅfGfNfXfvf]][[f‰]A,h,d'S•'',ð‰Â'', Æ, \mu, ½]B$ $\boxed{0} \\ \boxed{0} \\$]@]@]EfXfNfŠ[[f"fZ][fo][,ÌON/OFF]Ø,è'Ö,¦‹@"\,ð'ljÁ]B []@[]œ,u,...,′,Q[]D,O,O [@[@[E[I—¹]@ŠO,ð'ljÁ[B [@[@[E<[§[I—¹,ð'ljÁ[B []@]]@[]E'S,Ä,Ì[]Ý'è[]ó'Ô,ð∙Û'¶[]B []@]]@]EfŒfCfAfEfgŒ©'¼,μ]B []@[]œ,u,...,',P[]D,O,R $[]@[]@[]E[]u"o^^f^fXfN,\delta < N" @, , , é[]v, \delta flfvfVf f f", É, \mu, \frac{1}{2}[]B$ []@[]œ,u,...,',P[]D,O,Q]@]@]EfŠf\][fXŒ,]—Ê,Ì•\ަ,ðflfvfVf‡f",É,µ,½]B $\label{eq:constraint} @ @ @ EfRf } f"fhf‰fCf" < N" @ < @"\,ð'ljÁ,µ,½ B$ [@[œ,u,...,',P]D,O,P
$$\label{eq:constraint} \begin{split} & []@[]@[]E < N`` @ Žž, E []u`S, Ä, I f^fXfN, \delta [] I - \end{tabular}_1, \mu, Ü, \cdot []vf \{ f^f`, Ef \} fEf X, \delta^U`` @, \cdot, e - I, E, \mu, \frac{1}{2} []B \end{split}$$
[]@[]@[]E[]u[]I—¹Žž,É<N" ® ,•,éf ^fXfN,ð"o[~] ^,•,é[]v,ð'ljÁ,μ,½[]B]@]@]EfŠf\][fX,ÌŒ,]Œ<‰Ê,ð∙\ަ,∙,é—I,É,µ,½]B []@[]@[]EOutlook2000,ª[]I—¹,µ,È,¢,Ì,ð‰ü[]C,µ,½[]B []@[]@[]ERTCON,ð[]I—¹,µ,È,¢—l,É,µ,½[]B[]iPC[]Ä<N" ®,ª∙K—v,È,½,ß[]j]@]œ,u,...,',P]D,O,O @[@[@[@[@[@[]]@^È[ã[@[]