

## Microsoft Project ,Ìfef"fvfŒ[[fg,É,Â,¢,Ä

fvf[]fWfFfNfg@v‰æ,Ì—§,Ä•û,ª,í,©,ç,È,¢[]ê[]‡,Í[]AMicrosoft Project ,Ìfef"fvf@[[fg,ð"y'ä,É,·,é,ƕ֗ ~,Å,·□BŠefef"fvfŒ□[fg,Í□A"TŒ^"I,Èfvf□fWfFfNfg,Ìf^fXfN,ÆŽb'è"I,ÈfXfPfWf...  $[[f < []A, ", æ, \tilde{N}f v f ] f W f F f N f g, ] \check{Z}(-p, \acute{E}[] +, i, !, \ddot{A}"\acute{A}, \acute{E}[]'\check{Z} @ []Y'e, \mu, \frac{1}{2}frf...[[, Å [] \setminus [] \neg, ], e, \ddot{A}, ¢, Ü, \cdot ] B$ 

,±,Ìftf@fCf<,ðŽg,Á,½Œv‰æ,Ì—§,Ä•û,É,Â,¢,Ä□Ú,µ,'m,è,½,¢,Æ,«,Í□Afef"fvfŒ□[fg,ÌfXfefbfv  $fJ\Box[fh, \delta, ""C, Y, , \frac{3}{4}, 3, \varphi \Box B(\Box;, ""C, Y, \varphi, \frac{1}{2}, \frac{3}{4}, \varphi, A, \varphi, e, \dot{h}, \frac{a}{2}fXfefbfv fJ\Box[fh, A, \cdot \Box B) fXfefbfv fJ\Box[fh, I"A \bullet \hat{E}, \dot{E}fwf < fv]$ ftf@fCf<,Å[]Afvf[]fWfFfNfg,É,¨,¯,éŽå—v,È'iŠK,âf^fXfN,ð[]Љî,µ,½,è[]A"ÆŽ©,Ìfvf[]fWfFfNfg fXfPfWf...  $[[f<, ]^{"}y'ä, \mathcal{F}, \mu, \ddot{A} \bullet \hat{U}'\P, \cdot, \acute{e} \bullet \hat{u} - @, \acute{E}, \hat{A}, ¢, \ddot{A} \Box \grave{a} - \frac{3}{4}, \mu, \ddot{A}, ¢, \ddot{U}, \cdot \Box B$ 

[]ã, Ìf {f^f", ðfNfŠfbfN, ·, é, Æ[]AfXfefbfv f][[fh, Ì' ±, «,  $^{a}$ •\ަ,  $^{3}$ , ê, Ü, · []B

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# f\ftfgfEfFfAŠJ"-pfef"fvf@[[fg

,±,Ìfef"fvf@[[fg,Í[]Af\ftfgfEfFfA,ðŠJ",·,é,Æ,«,Ì^ê"Ê"I,ÈŠJ"[]H'ö,ðŠî,É[]ì[]¬,³,ê,Ä,¢,Ü,·[]BŠJ",ÌŽè-@,Í'½—I,É^Ù,È,é,Ì,Å[]A,±,Ìftf@fCf<,ðŽÀ[]Û,Ìfvf[]fWfFfNfg@v‰æ,É[]‡,í,¹,Ä•Ï[]X,µ,Ä,,¾,³,¢[]B

, $\ddot{U}$ , , , ±, $\dot{I}$ Xfefbfv fJ[[fh,ðŽg,Á,Äfef"fvf $\oplus$ [[fg, $\dot{I}$ "à—

e,ðŠm"F,μ□Afvf□fWfFfNfg,ð"ÆŽ©,Ìftf@fCf<,Æ,μ,ĕۑ¶,μ,Ü,·□B,»,ÌŒã□A•K—v,ɉž,¶,Äfvf□fWfFfNfgŒv ‰æ,ð□Ý'è,Å,«,é,æ,¤,É Microsoft Project ,Ì•W□€,ÌfXfefbfv fJ□[fh,ðŽg—p,μ,Ü,·□B

#### ▶ •\ަ,·,é'€□ìŽè□‡,ð'I'ð,µ,Ä,,¾,³,¢□B

- fvf□fWfFfNfg,ÌŠT—v,ðŠm"F,·,é
- Ifrf...□[,É,Â,¢,Ä,Ì□à-¾,ð"Ç,Þ
- fŒf|□[fg,É,Â,¢,Ä,Ì□à-¾,ð"Ç,Þ
- ,±,ìfvf□fWfFfNfg,ð"ÆŽ©,Ìftf@fCf<,Æ,μ,ĕۑ¶,·,é</p>
- ŽÀ□Û,Éfvf□fWfFfNfg fXfPfWf...□[f<,Ì•Ò□W,ðŽn,ß,é



# f\ftfgfEfFfAŠJ"−pfef"fvfŒ[[fg,ÌŠT−v

,±,Ìf\ftfgfEfFfAŠJ"fvf□fWfFfNfg,Í□A8,Â,Ì•W□€"I,È'iŠK,Å□\□¬,³,ê,Ä,¢,Ü,·□B,»,ê,¼,ê,Ì'iŠK,Í□A"TŒ^"I,Èf\ ftfgfEfFfAŠJ"fvf□fWfFfNfg,ÌŠî-{,Æ,È,é□H'ö,ðŠÜ,ñ,Å,¢,Ü,·□B,½,¾,µ□A"Á'è,Ìf^fXfN,â'iŠK,Ì-¼□Ì,Í□AŠe'g□D,Å^ê"Ê"I,ÉŽg,í,ê,Ä,¢,é,à,Ì,Æ^Ù,È,é□ê□‡,ª, ,è,Ü,·□B'±,«,ÌfXfefbfv fJ□[fh,Åfef"fvfŒ□[fg,ÉŠÜ,Ü,ê,éf^fXfN,É,Â,¢,Ä□d−v,È□î•ñ,ð□Љî,µ,Ä,¢,é,Ì,Å□A,±,Ìfef"fvfŒ□[fg,Ì□\ □¬,ðŠî,É,Ç,Ì,æ,¤,É"ÆŽ©,Ìfvf□fWfFfNfg,ð"-,Ä,Í,ß,é,±,Æ,ª,Å,«,é,Ì,©,ðŒ©,é,±,Æ,ª,Å,«,Ü,·□B

$$\begin{split} \ddot{Z}\hat{Y}_ifXfefbfv fJ\square[fh,\&]AfvfDfWfFfNfg,l'iŠK,lŠT—v,ð‰O[]ð[]',«,&+X^i,\mu,Ü,·[]BŠeŠT—v,lfvfDfWfFfNfg,l'iŠK,É,Â,¢,Ä'S"Ê"I,É[]à-¾,·,é,Æ,Æ,à,É[]A",ÆŽ©,lfvfDfWfFfNfgŒv ‰æ,É[]‡,í,¹,Äfef"fvf@][fg,ð+Ï]X,·,é,Æ,«,lfqf"fg,à]L,[]Љî,µ,Ä,¢,Ü,·[]B \end{split}$$

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# f\ftfgfEfFfAŠJ",ÌŽå—v'iŠK

# <mark></mark> ŠT—v,ðŽQ**□Æ,μ,½,¢**⊡€-Ú,ð'l'ð,μ,Ä,,¾,³,¢□B

- Šî-{[]ÝŒv
- ⊃ [Ú]×[ÝŒv
   ∑ fvf⊡fOf‰f€,Ì[ì]¬,Æ'P'ÌfefXfg
   ∑ €<[]‡fefXfg</li>
   ⊇ [o‰×fefXfg
   ⊃ ¬''

- □Ý'u
   > ‰^—p,Æf□f"fefif"fX

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—v<<u>□•ª</u>]Í

"—v‹□•ª□ĺ" 'iŠK,Ì-Ú•W,ĺ□Af\ftfgfEfFfAŠJ"fvf□fWfFfNfg,Ì"ĺ^ĺ,â-Ú"I,ð-¾Šm,É'è<`,·,é,±,Æ,Å,·□B,± ,Ì'iŠK,Å□Afvf□fWfFfNfg f`□[f€,ĺŽŸ,Ì,æ,¤,È□ì‹Æ,ð□s,¢,Ü,·□B

- Šù'¶fVfXfef€,ÌfŒfrf…<u></u>[[
- ′ñ^Ä,³,ê,½fVfXfef€,ÌŽÀŒ»,É∙K—v,ÈŠJ"[]H[]",ÌŒ©[]Ï,à,è
- $\ \check{S}\ddot{O}^{\sim}A,\mu, \frac{1}{2}f\ ftfgfEfFfA, \ \check{I}\bullet K v \ \check{O}\delta \oplus \ \check{O}, \ \check{I} \ \check{O}, \ \oplus \ O, \mu$

,±,Ì'iŠK,Å,Í $\mathbb{C}$ <‰Ê,Æ,µ,Ä $\Box$ A<@"\ $\Box$ AfCf"f^ $\Box$ [ftfFfCfX $\Box$ A,<sup>"</sup>,æ,Ñff $\Box$ [f^ŠÖ<sup>~</sup>A,Ì•K—v $\Box$ ð $\mathbb{C}$ D,ð<L $\Box$ Ú,·,éf\ftgfEfFfA,Ì—v< $\Box$ Žd—I $\Box$ ',ª,Å,«, ,ª,è,Ü,· $\Box$ B

"—v<[]Žd—l[ı',ÌfŒfrf...[[",Ìf^fXfN,Í[]A"—v<[]•ª[]ĺ" 'iŠK,Ì[]I,í,è,ðަ,·f}fCf<fXfg[][f",Æ,µ,ÄŽg,í,ê,Ä,¢,Ü,·[]B,± ,Ìf~[][fefBf"fO,Í[]Afvf[]fWfFfNfg f`][[f€,ª "Šî-{[]ÝŒv" 'iŠK,Ö^Ú[]s,·,é'O,É[]A'ñ^Ä,³,ê,½fVfXfef€ ,Ì[]ÝŒv,É'Î,·,éfAfvf[]][[f`,Æ[]Af\ftfgfEfFfA,Ì,·,×,Ä,Ì•K—v[]ðŒ[],ð[]³Ž®,ÉfŒfrf...[[,·,é,½,ß,ÉŠJ,©,ê,Ü,·[]B

,±,Ìfef"fvfŒ[[fg,Í[]A[]¬‹K–Í,Èf\ftfgfEfFfAŠJ"fvf[]fWfFfNfg,ð'Î[]Û,É,µ,Ä,¢,Ü,·[]BŽÀ[]Û,Ìfvf[]fWfFfNfg,Å,Í[]A" v‹[]•ª[]Í" 'iŠK,É,æ,è'·,¢f^fXfNŠúŠÔ,ª•K—v,È[]ê[]‡,â[]A‹Ç–Ê,É

‰ž,¶,Ä,<sup>3</sup>,ç,É□Ú□×,Èf^fXfN,ð'}"ü,µ,½,¢□ê□‡,ª, ,é,©,à'm,ê,Ü,¹,ñ□B,½,Æ,¦,Î□AŒŸ"¢,ð—v,⊹,éŠefVfXfef€ ,ð□à-¾,・,é,½,ß,É□A"Šù'¶fVfXfef€,ÌfŒfrf...□[",̉º,ÉfTfu f^fXfN,ð,¢,,Â,©'ljÁ,µ,Ü,·□BŠ]"-,Ì'Î□Û,Æ,È,éfVfXfef€,Ì<K-Í,Æ•¡ŽG,³,É,æ,Á,Ä□AŽÀ□Û,Ìfvf□fWfFfNfgŒv‰æ,ð,Ç,Ì,,ç,¢□Ú,µ,□à-¾,・,é,Ì,ª"K□Ø,È,Ì,©,ªŒ^,Ü,è,Ü,·□B

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#### Šî-{∏ÝŒv

"Šî–{□ÝŒv" 'iŠK,Ì–Ú•W,Í□Af\ftfgfEfFfA fVfXfef€,Ì□ÝŒv,ð□ã^Ê,ÌfŒfxf‹,©,çf}fjf...fAf‹,É,Ü,Æ,ß,é,± ,Æ,Å,·□B,±,Ì'iŠK,É,¨,¢,Ä,Í□AŽå—v,ÈfVfXfef€,Ì‹@"\,Æff□[f^,Ì—

$$\label{eq:stars} \begin{split} &\neg, \hat{e}, \delta, \cdot, \times, \ddot{A} \end{tabular} \overset{\circ}{=} \lambda, \dot{e}, \chi, \chi, \ddot{A}, \dot{f}Cf''f^{[ftffCfX, \acute{e}'(i, \mu, \ddot{A} \square & \ddot{S} \acute{u}, \dot{i} \square & \dot{f} & \dot{e}, \dot{\mu} \square & \dot{A}, \dot{e}, \ddot{U}, \cdot \square B, \pm, \dot{f} ef''f \end{tabular} \overset{\circ}{=} \dot{f} & \dot{f} &$$

,±,Ì'iŠK,ÌŒ‹‰Ê,Æ,µ,Ä□A<u>‹@"\□ÝŒv□'</u>□A<u>fCf"f^□[ftfFfCfXŽd—l□'</u>□Af\ftfgfEfGfA,Ì<u>fefXfgŒv‰æ□</u>',Æ,¢,¤Žå —v,Èf}fjf...fAf‹,ª 3 ,Â,Å,«, ,ª,è,Ü,·□B

"Šî–{[]ÝŒv,ÌfŒfrf...[[",Ìf^fXfN,Í[]A"Šî–{[]ÝŒv" ′iŠK,Ì,Ü,Æ,ß,Æ,µ,Ä[]s,¢,Ü,·[]B‹@"\ []ÝŒv,ª[]³"F,³,ê,½,ç[]Afvf[]fWfFfNfg f`[[f€,Í "[Ú[]×[]ÝŒv" ′iŠK,Ö^Ú[]s,·,é,±,Æ,ª,Å,«,Ü,·[]B

## <@"\**□ÝŒv**□',É∙K—v,È**□€**-Ú

- ∏ÝŒvfRf"fZfvfg,ÌŠT—v
- fvf⊡fOf‰f€,ÌŠJ"⊡H'ö
- ff[[[f^,Ì—¬,ê[]}[]Aff[][f^ fpfX,Ì'Š[]o
- ff□[f^ŠÖ~A,ÌŠK'w□\'¢,Ì□à-¾
- "}[]Ú[]×[]ÝŒv"} ,Ì′iŠK,ÉŠÜ,Ü,ê,éŠù′èŽ-[]€

# fCf"f^[[ftfFfCfXŽd—l[',É∙K—v,È[€-Ú

- fCf"f^[[ftfFfCfX,ÌŠî-{[]à-¾
- fCf"f^□[ftfFfCfX,Ì—v<□Žd—l
- fCf"f^[[ftfFfCfX,Ì[]ÝŒv[]}

# fefXfgŒv‰æ□',É∙K—v,È□€-Ú

- fefXfg∏€-Ú,Ì'Š∏o
- —\"õfefXfg,ÌfXfPfWf…□[f<
- fefXfg'S"-ŽÒ,Ì-ðŠ"∙ª'S
- fefXfgŠÇ—[],ÌŽè[]‡
- fefXfg fP□[fX,Ì□Ú□×

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#### **ŪÚ**□×**ŪÝŒ**v

$$\label{eq:constraint} \begin{split} & \| \dot{\Box} \| \times \| \dot{\Box} X \| \tilde{C} \| X \|_{2}^{\infty} \| \tilde{C} \| \tilde$$

$$\label{eq:starter} \begin{split} & "\check{Z} \oplus ``after f...[["], if ~ [[fefBf"fO, i[]A\check{Z} a^-v, \grave{E}fyftfgfEfFA[] `Y \ensuremath{\mathbb{C}} v, a^{``a}S \ensuremath{\mathbb{C}} [I''], if ~ [[fefBf"fO, i[]A[] U[] \times [] `Y \ensuremath{\mathbb{C}} v, a^{``a}, \cdot, \times, \ddot{A} \check{S} \ensuremath{\mathbb{C}} a^{``a}, \mu, \frac{1}{2} \ensuremath{\mathbb{C}} a^{``a}, a^{$$

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#### fvf□fOf‰f€,Ì□ì□¬,Æ'P'ÌfefXfg

"fvf⊡fOf‰f€,Ì□ì□¬,Æ'P'ÌfefXfg" 'iŠK,Å,Í□A□Ú□×□ÝŒv,ðŽÀ□s‰Â"\,Èfvf⊡fOf‰f€,ÌfR□[fh,É'¼,μ□Afvf⊡fOf ‰f€'P^Ê,²,Æ,ÉfefXfg,μ,Ü,·□B,±,Ìfvf⊡fZfX,É,Í□AŽŸ,Ì,æ,¤,È□ì‹Æ,ªŠÜ,Ü,ê,Ü,·□B

- fvf□fOf‰f€,ÌfR□[fffBf"fO
- fvf⊡fOf‰f€ f⊡fWfbfN,Ì,·,×,Ä,Ì•ªŠò,É'Ήž,μ,½fefXfg ff⊡[f^,âfefXfg fP□[fX,Ì□€"õ
- "O'ê,μ,½'P'ÌfefXfg,ÌŽÀŽ{

,±,Ìfvf⊡fZfX,ÌŒ<‰Ê,Æ,µ,Ä□AfRf"fpfCf<,µ,½fvf⊡fOf‰f€ fR□[fh,Ì^ê——□AfefXfgŒv ‰æ,Æff□[f^□AfefXfgŒ<‰Ê□A,¨,æ,Ñ,·,×,Ä,Ìfvf□fOf‰f€,Ì□C□³—š—ð,ð<L□q,µ,½ "fvf□fOf‰f€'P^ÊŠJ"fofCf"f\_",ª,Å,«,,ªè,Ü,·□B

fef"fvfŒ[[fg,Å,Í[]A,±,Ì'iŠK,Å,à[]Af^fXfN,Ì[]\'¢‰»,Ì,½,ß,É^ø,«'±,«fVfXfef€,ÌfZfOf[]f"fg,ªŽg—p,µ,Ä,¢ ,Ü,·[]B,·,×,Ä,Ìfvf[]fOf‰f€,ÍfZfOf[]f"fg,ÅfOf<[[fv•ª,⁻,³,ê,Ä,¢,é,Ì,Å[]AŽÀ[]Û,ÌfVfXfef€,Ìfvf[]fOf‰f€ ,Ì[]",É[]‡,í,¹,Ä[]Af^fXfN,ð'ljÁ,Ü,½,Í[]í[]œ,µ,Ä,,¾,³,¢[]B

fvf□fOf‰f€,ÌfR□[fh,ªŠ®□¬,µ□A"O'ê"I,ÈfefXfg,ª□I—¹,µ,½,ç□Afvf□fWfFfNfg f`□[f€,Í "Œ<□‡fefXfg" 'iŠK,Ö^Ú□s,·,é,±,Æ,ª,Å,«,Ü,·□B

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#### **Œ**<**□**‡fefXfg

"Œ‹□‡fefXfg" 'iŠK,Å,Í□Af\ftfgfEfFfA,ð□\□¬,·,éfuf⊡fbfN□A,Â,Ü,èŠÖ~A,µ,½fRf"fsf...□[f^ fvf⊡fOf‰f€ ,ÌfOf‹□[fv,ð'Î□Û,É□A-È-§,ÈfefXfg,ð□s,¢,Ü,·□BfVfXfef€•"-å,ÉŒg,í,é□I,½,¿,Í□A,±,ê,ð "fXfgfŠf"fO fefXfg" ,Ü,½,Í "f`fF□[f" fefXfg" ,ÆŒÄ,ñ,Å,¢,Ü,·□Bf\ftfgfEfFfA,ÌŠeŽå—vfuf⊡fbfN,Í□A,»,ê,¼,ê 2 Ží— Þ,ÌfefXfg,É□‡Ši,µ,È,⁻,ê,Î,È,è,Ü,¹,ñ□B□Å□‰,ÌfefXfg,Å,Í□A"à•"fvf⊡fOf‰f€

,Ì′Ê□MfŠf"fN,ÆŠO∙"fCf"f^□[ftfFfCfX,Æ,Ì□Ú'±,ðŒŸ□,,μ,Ü,·□B2 "Ô-

Ú,ÌfefXfg,Å,Í<code>[]A</code>[]ÝŒv<code>[]',É<L</code>]q,³,ê,½<@"\,ªfvf<code>[]fZfX,ÅŽÀ</code>]s,³,ê,é,±,Æ,ðŠm"F,μ,Ü,·<code>[]B</code>

Œ<□‡fefXfg,Í□A□Å□‰,Í□¬,³,Èfvf□fOf‰f€

,ÌfOf‹□[fv,©,çŽn,β□AŠÖ~A,μ,½fvf□fZfX,ðʻg,Ý□‡,í,¹,Ä□A□™□X,Éʻå,«,ÈfOf‹□[fv,ðfefXfg,μ,Ä,,Æ,¢,¤,æ,¤ ,É□A•¡□",Ì'iŠK,É•ª,⁻,ÄŽÀŽ{,µ,Ü,·□B□ÅŒã,ÉfVfXfef€,ÌŽå—v,ÈfRf"f|□[flf"fg,ðŠm"F,μ,½,ç□A"Œ‹□‡fefXfg" ,Ì'iŠK,Í□I—¹,µ,Ü,·□B

fef"fvfŒ□[fg,Ìfvf□fWfFfNfg,Å,Í□AfVfXfef€,ð□\□¬,·,éfuf□fbfN,Æ,μ,Ä□A"fZfOf□f"fg",Æ,¢,¤ŠT"O,ðŽg p,μ,Ä,¢,Ü,·□B□Å□‰

,ÉŠefZfOf⊡f"fg,ð'P'Ì,ÅfefXfg,μ□AŽŸ,Ì'iŠK,Å,ÍŠÖ~A,·,éfZfOf⊡f"fg,ðfOf‹□[fv,É,Ü,Æ,ß,ÄfefXfg,ð□s,¢ ,Ü,·□B"ÆŽ©,Ìfvf□fWfFfNfg,Å,Í□Af\ftfgfEfFfA fVfXfef€,ÌfZfOf□f"fg,ð~\_—□"I,ÈfOf‹□[fv,É,Ü,Æ,ß,Ä□A,»,ê,ð"½ ‰f,³,¹,é,½,ß,ÌŒ‹□‡fefXfgŒv‰æ,ð—§^Ä,μ'¼,³,È,<sup>~</sup>,ê,Î,È,ç,È,¢□ê□‡,à□I,¦,ç,ê,Ü,·□B

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#### **]o‰×fefXfg**

"□o‰×fefXfg",ĺ□A•K—v,È,à,Ì,ª,·,×,Äʻµ,Á,Ä,¢,é'iŠK,Å,·□BfVfXfef€,ð□\□¬,·,éŽå v,Èfuf□fbfN,ÌfR□[fffBf"fO,ÆfefXfg,ª□I—¹,µ□Afvf□fWfFfNfg f`□[f€,ªfVfXfef€'S'Ì,Ì"®□ìf`fFfbfN,ð□s,¤ p^Ó,à□®,Á,Ä,¢,Ü,·□B,Ü,½□AfefXfg fP□[fX,ĺ□uf\ftfgfEfFfA—v<□Žd— I□'□v,É<L□q,³,ê□AŽn,ß,É'z'è,µ,½,,ç,ä,éŽ-□Û,É',·,é□ðŒ□,ð□Ý'è,µ,Ä,¢,Ü,·□B

□o‰×fefXfg,ĺ□AfVf...f~fŒ□[fVf‡f"'€□ì,ª‰Â"\ ,Ȋ‹«,ÅŽÀŽ {,µ,Ü,·□BŽÀ□Û,ÌfCf"f^□[ftfFfCfX,©,ç,Ìff□[f^,ðŽg,Á,Ä,Å,«,é,¾,⁻f^□[fQfbfg fvf□fZfbfT,ÅŽÀŽ {,µ,Ü,·□B□o‰×fefXfg,ªŠ®—¹,µ,½,ç□Afvf□fWfFfNfg f`□[f€,Í "□o‰×,Ì□3"FfŒfrf...□[" ,ð□s,Á,Ä□A,·,×,Ä,ÌfR□[fh,ÆfefXfgŒ<‰Ê,ðf`fFfbfN,µ,Ü,·□BŒÚ<q,Ìŕã•\ŽÒ,ªfVfXfef€ ,ð□³Ž®,É□³"F,µ□AŽÀ□Û,Ì'€□ìŠÂ<«,Éf\ftfgfEfFfA,ð'g,Ý□ž,Þ,±,Æ,ª,±,ÌŽž"\_,Å"F‰Â,³,ê,Ü,·□B

fef"fvfŒ□[fg,Ìfvf□fWfFfNfg,Å,Í□A"□o‰×fefXfg" 'iŠK,ÌŠúŠÔ,ª 20 "ú,É□Ý'è,³,ê,Ä,¢,Ü,·□B"ÆŽ©,Ìf\ftfgfEfFfA fVfXfef€,Ì<K-Í,Æ•;ŽG,³,ɉž,¶,Ä□A,±,ÌfXfPfWf...□[f<,ð'2□®,µ,Ä,,,¾,³,¢□B

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"□Ý'u" 'iŠK,Å,Í□Af\ftfgfEfFfA,ðŒÚ<q,Ìf^□[fQfbfg fvf□fZfbfT,É'g,Ý□ž,Ý□AŠ®'S,É'€□Ì,Å,«,é,æ,¤ ,É,µ,Ü,·□BŽÀ□Û,ÌfVfXfef€,Ì□Ý'u,Ü,Å,É□A'€□Ìf}fjf...fAf<,ð□Ì□¬,µ□AfVfXfef€ ,Ìf†□[fU□[('S^õ,ð'Î□Û,É□A□V,µ,¢fVfXfef€,Ì"O'ê,µ,½fgfŒ□[fjf"fO,ð□Ï,Ü,¹,Ä,¨,«,Ü,·□B,³,ç,É□AŠù'¶,ÌfVfXfef€ ,ð□V,µ,¢f\ftfgfEfFfA,É"ü,ê'Ö,¦,é□ê□‡,Í□Af\

ftfgfEfFfA,ðŽÀ $\Box$ s,·,é'O,É $\Box$ AŠÖ~A,·,é,·,×,Ä,Ìff $\Box$ [f^,ð $\Box$ V,µ,¢fVfXfef€,Ì $\Box$ 'Ž®,ɕϊ·,µ,Ä,¨,•K—v,ª, ,è,Ü,· $\Box$ B fef"fvf $\Box$ [[fg,Ìfvf $\Box$ fMfFfNfg,Å,Í $\Box$ Aff $\Box$ [f^•IŠ·,Æ' $\in$  $\Box$ ),ɕK—v,Èfgf $\Box$  $\Box$ [[fj"fO,ð,©,È,è $\Box$ À'è,µ,Ä,¢,,Ü,· $\Box$ BŽÀ $\Box$ Û,ÌŠJ″fvf $\Box$ fWfFfNfg,Ì<K-Í,ª'å,«,¢ $\Box$ ê $\Box$ ‡ $\Box$ A,Ü,½,Í'å—Ê,Ìff $\Box$ [f^•IŠ·,ª•K—v,È $\Box$ ê $\Box$ ‡,É,Í $\Box$ A,±,Ì'šŠ,É,æ,è'½,,ÌŽžŠÔ,Æ Cv‰æ,ª—v< $\Box$ ,³,ê,é,Ì,Å $\Box$ AŠJ″ $\Box$ H'ö,Ì"ú'ö,ð' $\Box$ ,ß,È,¯,ê,Î,È,c,È,¢ $\Box$ @ $\Box$ ‡,à, ,è,Ü,· $\Box$ B

f\ftfgfEfFfA,ª'€□ì,Å,«,é,æ,¤,É,È,Á,½,ç□A□^—□fTfCfNf<,ð-§□Ú,ÉŠÄŽ<,·,éŠúŠÔ,ð□Ý,⁻□AfVfXfef€,Åfgf ‰fuf<,ª″□¶,μ,½□ê□‡,í,·,®,É'²□,,μ,ĉðŒ^,μ,Ü,·□Bfvf□fWfFfNfg,Ì "□Ý'u" 'iŠK,Í□Af\ftfgfEfFfA,ÌŠJ″□ì<Æ,Ì□I —¹,ð^Ó−¡,·,é,Æ"<sup>-</sup>Žž,É□A"f□f"fefif"fX" 'iŠK,ÌŠJŽn,ð•\,μ,Ä,¢,Ü,□B

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#### ‰^**\_p,Æf□f**"fefif"fX

"‰^—p,Æf⊡f"fefif"fX" 'iŠK,Å,Í□Af\ftfgfEfFfA fVfXfef€,ÌŽg—p□AŠÄŽ<□A, ¨,æ,Ñ□C□³,Æ,¢ ,¤□ì<Æ,ðŠÜ,Ý,Ü,·□B"ú□í<Æ-±,ÅfVfXfef€,ð‰^—p,·,é□ê□‡□AfVfXfef€,Ì'€□ì□«'S'Ì,ð'□^Ó□[,ŠÏŽ@,µ□A•]‰ ¿,·,é,¾,¯,Å,È,□Af\ftfgfEfFfA,Ì□ê-å"I,ÈŽæ,è^µ,¢,³•K—v,Æ,È,è,Ü,·□B□‰Šú,Ì□ÝŒv,âŠJ"f~fX□AŽü^Í,ð,Æ,è,Ü,ŠÂ<«,̕ω»□A□V<@"\,Ì•K—v□Af\ftfgfEfFfA,Ì'€□ì□«,É'Î,·,é—v-],È,Ç,ªŒ ´ô,Æ,È,Á,Ä□AfVfXfef€,ð‰ü'P,·,é•K—v,ª□o,Ä,«,Ü,·□B□B

"f⊡f"fefif"fX" 'iŠK,Å,Í□Afgf‰fuf<,Ì•ñ□□,â‰ü'P—v<□,É,Â,¢,Ä'²□,,µ□A•Ï□X,ª•K—v,ÈfVfXfef€ ,Ì^ê•",ð,à,¤^ê"xŠJ",µ'¼,·□ì<Æ,ðŠÜ,Ý,Ü,·□B,±,Ì'iŠK,Å,Í□Af\ftgfEfFfA,Ì□C□³,Ɖü'P,ðŒn"□— §,Ä,Ä□s,¦,é,æ,¤,É□AŒµ-§,È•Ï□XŠÇ—□,Ìf⊡fJfJfYf€,ª□d—v,É,È,è,Ü,·□B•Ï□X,·,éfVfXfef€,Ì□",ð—\'ª,·,é•û-@,ª,È,¢,Ì,Å□Afef"fvfŒ□[fg ftf@fCf<,É,Í□A,±,ÌfXfefbfv,ÉŠÖ~A,·,é—á,Æ,µ,Äf^fXfN,ª 1 ,Â,µ,©—p^Ó,³,ê,Ä,¢ ,Ü,¹,ñ□BfVfXfef€,ð□Ý'u,µ,½Œã,'nü'P—v<□,ª•ñ□□,³,ê,½□ê□‡,Í□A•K—v,ɉž,¶,Äfvf□fWfFfNfg f}fl□[fWff,ª□V,µ,¢f□f"fefif"fX,Ìf^fXfN,ð'}"ü,µ□AfXfPfWf...□[f<,ð'2]®,µ,Ü,·□B,±,ê,ªf\ftgfEfFfAŠJ"fvf□fWfFfNfg,Ì□Å□l'iŠK,Æ,È,è,Ü,·□B



# f\ftfgfEfFfAŠJ"—pfef"fvfŒ[[fg,Ìfrf...][

,±,Ìfef"fvf@[[fg,Í[]Afvf[]fWfFfNfg,Ìf^fXfN,ðf`fFfbfN,·,é,Æ,«,ɕ֗~,Èfrf...[[,ð,¢,,Â,©ŠÜ,ñ,Å,¢,Ü,·[]B,±,Ìfef"fvf@[[fg,É,Í[]AfŠf\[][fX,ªŠÜ,Ü,ê,Ä,¢,È,¢,Ì,Å[]A^ȉ<sup>Q</sup>,Ìfrf...[[,Ífvf[]fWfFfNfg,Ìf^fXfN,¾,¯,É[]Å"\_,ð"-,Ä,Ä,¢,Ü,·[]B(fvf[]fWfFfNfgŠJŽn@ã,Í[]A[]V,µ,fŠf\[][fX,ð'ljÁ,Å,«,Ü,·[]B)

#### <mark>۶</mark> ŽQ□Æ,μ,½,¢frf...□[,ð'l'ð,μ,Ä,,¾,³,¢□B

▶ fKf"fg f`ff□lfg

∫^fXfN fV□[fg

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# [fKf"fg f`ff][fg] frf...][

,±,Ìfef"fvfŒ[[fg,Ì[fKf"fg f`ff][fg],ð•\ަ,·,é,É,Í[]AŽŸ,ÌŽè[]‡,Å'€[]Ì,ð[]s,¢,Ü,·[]B

- $1. \quad [\bullet \setminus \check{Z}_i] f \exists f j f ... \exists [, \check{I} [fKf"fg f`ff ][fg] , \delta f Nf \check{S} f b f N, \mu, \ddot{U}, \cdot \exists B$
- [•\ަ] f□fjf...□[,ì [fe□[fuf<] ,ðf|fCf"fg,μ□A["ü—ĺ] ,ðfNfŠfbfN,μ,Ü,·□B</li>
- 3. [fc $[f_{,}]$  f $[f_{,}]$  [ftfBf $(f^{)}$ ], $\delta$ f[fCf"fg, $\mu$ [A[, $\cdot$ , ×, Ä, Ìf^fXfN], $\delta$ fNfŠfbfN, $\mu$ ,Ü, $\cdot$ ]B

 $[fKf"fg f`ff][fg] frf...[[,Å,I]A‰æ-Ê,I]¶•"•ª,Éfvf]fWfFfNfg,If^fXfN fŠfXfg,ª•\ަ,³,ê]A‰E•"•ª,ÉfKf"fg fo][ f`ff][fg,ª•\ަ,³,ê,Ü,·]BfXfvf@fbfhfV][fg,ÉŽ—,½]¶•"•ª,Å,I]A$ **Tab** $fL][,ðŽg,Á,Ä]A,»,ê,¼,ê,If^fXfN,ÉŠÖ~A,µ,½ŠeŽ(,I]]î•ñ,ð•\ަ,·,é,±,Æ,ª,Å,«,Ü,·]B,Ü,½]AfKf"fg fo][ f`ff][fg,I•"•ª,Å,I]AfXfNf]][f< fo][,ðŽg,Á,Ä]A^`Ù,È,ÉŠúŠÔ,É,¨,¢,ÄfXfPfWf...][f<,ðŠm"F,·,é,±,Æ,ª,Å,«,Ü,·]B,±,I[fKf"fg f`ff][fg],I•¶Žš—ñ,Æfo][,I]Af^fXfN,É,Â,¢,Ä,I]]î•ñ,ªŠÈ'P,É<æ•Ê,Å,«,é,æ,¤,É['Ž®]Ý'è,³,ê,Ä,¢,Ü,·]B$ 

 $\check{Z}\ddot{Y}, \check{I}fXfefbfv fJ[[fh, Å, I]A, \pm, \check{I}``A \bullet \hat{E}, \check{E}[]`\check{Z}``B[]`Y``e, \acute{E}, \hat{A}, ¢, \ddot{A}[] \\ D & line{(1,1)} \\ D & line{(1,1$ 

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#### [fKf"fg f`ff[[fg] ,Ì['Ž®[]Ý'è

**'å,«,È**[Ô,¢•¶Žš,Æ]Ô,¢fo][(**\_\_\_\_**),ÅŽ¦,³,ê,½f^fXfN,Í]Afvf]fWfFfNfg,ÌŽå—v'iŠK,ð•\ ,·fTf}}Š][ f^fXfN,Å,·]BfTf}fŠ][ f^fXfN,Í]A,»,Ì ‰º,ÌfŒfxf<,É, ,éŠÖ~A,μ,½f^fXfN,ÌfOf<[][fv,É'Î,·,錩]o,μ,Ì,æ,¤,ÈðŠ,,,ðŽ],¿,Ü,·]BfTf}fŠ][ f^fXfN,ÌfXfPfWf...][f<,ÆŠúŠÔ,Í]A,»,̉º,ÌfŒfxf<, ,éf^fXfN,ÌfXfPfWf... ][f<,ÆŠúŠÔ,Ì]‡Œv,Å,·]Bf\ftfgfEfFfAŠJ"fvf]]fWfFfNfg,ÌŽå v'iŠK,ðަ,·,½,ß]AfTf}fŠ][ f^fXfN,É,Í"Á•Ê,È]'Ž®,ð]Ý'è,µ,Ü,·]B

#### [**Â,¢'¾ŽŠ**,Æ[Â,¢fo[[ ( \_\_\_\_\_)

,ÅŽ¦,³,ê,½f^fXfN,àfTf}fŠ□[ f^fXfN,Å□A□Ô,¢fTf}fŠ□[ f^fXfN,Æ"⁻,¶□«Ž¿,ðŽ□,¿,Ü,·□B,µ,©,µ□Afvf□fWfFfNf g,ÌŽå—v'iŠK,Å,Í,È,□A,»,ÌfTfu f^fXfN,ÌfOf<□[fv,É'Î,·,錩□o,µ,Æ,µ,ÄŽg,í,ê,Ü,·□B

,μ,Ü,·<code>□Bfvf</code>]fWfFfNfg,Ìf^fXfN,ðŽÀŽ{,μ□A,»,Ì□i'»□ó<μ,ð□X□V,·,é,Æ□AŠ,,□‡,Ì□"Žš,à□i'»□ó<μ,É"º,Á,Ä•Ï ‰»,μ,Ü,·<code>□B</code>

—Î**□F,Ì•¶ŽŠ,Æ**□¬,³,È—Î**□**F,̉~ (**沐** 

, 
$$\begin{split} & (\square Af \} f Cf < f X f g \square [f", Å, \cdot \square Bf \} f Cf < f X f g \square [f", Æ, Í \square AŠ ú Š Ô, ªf [f \square, Ì f ^ f X f N, Ì, ±, Æ, Å \square Af v f \square f W f F f N f g, Ì Š ef S \square [f <, ð \bullet \, \mu, Ü, \cdot \square Bf \ f t f g f Ef F f AŠ J" — pf ef "f v f Œ \square [f g, Å, Í \square Af v f \square f W f F f N f g, Ì Ž å — v' iŠ K, Ì \square I —$$
 $<sup>1</sup>, ð Ž ¦, ·, ½, ß, Éf \ f Cf < f X f g \square [f", ªŽ g, í, ê, Ä, ¢, Ü, · \square B \end{split}$ 

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## [f^fXfN fV[[fg] frf...][

,±,Ìfef"fvfŒ[[fg,Ì [f^fXfN fV[[fg] ,ð•\ަ,·,é,É,Í[AŽŸ,ÌŽè[]‡,Å'€[]ì,ð[]s,¢,Ü,·[]B

- 1.  $[\cdot \tilde{Z}_{i}] f f j f ... [, i ], *, i' / 4, i f r f ... [], \delta f N f S f b f N, \mu, Ü, B$
- 2. [frf... $\Box$ [-¼] f{fbfNfX,Ì [f^fXfN fV $\Box$ [fg] ,ðfNfŠfbfN,µ $\Box$ A["K—p] f{f^f",ðfNfŠfbfN,µ,Ü,· $\Box$ B
- 3.  $[\cdot \tilde{Z}_{1}] f_{f} = [\hat{I}_{1}], f_{f} = [f_{1}], \delta f = [f_{1$
- 4. [fc $[f_{,}]$  f $[f_{,}]$  [ftfBf $_{,}$ ] , $\delta$ f[fCf"fg, $\mu$ [A[, $\cdot$ , ×, Ä, Ìf^fXfN] , $\delta$ fNfŠfbfN, $\mu$ ,Ü, $\cdot$ ]B

,±,Ìfrf...[[,Ì[]'Ž®[]Ý'è,Í[]A[fKf"fg f`ff][fg] ,Æ,Ù,Æ,ñ,Ç'<sup>-</sup>,¶,Å,·[]BŽŸ,ÌfXfefbfv fJ[][fh,Å,Í[]A,±,Ì'Á•Ê,È[]'Ž®[]Ý'è,É,Â,¢,Ä[]Љî,µ,Ü,·[]B

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#### [f^fXfN fV[[fg] ,Ì['Ž®[Ý'è

 $\label{eq:started_st$ 

$$\begin{split} & \quad - \hat{I} \square F, \hat{I} \bullet \P \check{\mathbf{Z}} \check{\mathbf{S}}, \hat{\mathbb{A}} \check{\mathbb{Z}}_{|,^{3}}, \hat{e}, \frac{1}{2} f^{\mathsf{T}} f^{\mathsf{T}} f^{\mathsf{T}} f^{\mathsf{T}}, \hat{I} \square Af \} f^{\mathsf{T}} f^{$$

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#### [fKf"fg f`ff□[fg (□i'»ŠÇ—□)] frf...□[

,±,Ìfef"fvfŒ[[fg,Ì [fKf"fg f`ff[[fg ([i'»ŠÇ—[])] ,ð•\ަ,·,é,É,Í[]AŽŸ,ÌŽè[]‡,Å'€[]ì,ð[]s,¢,Ü,·[]B

- $1. \quad [\bullet \setminus \mathring{Z}_{!}] f \Box f j f ... \Box [, \hat{I} [, *, \hat{I}' \stackrel{1}{4}, \hat{I} f r f ... \Box [] , \delta f N f \mathring{S} f b f N, \mu, \ddot{U}, \cdot \Box B$
- [•\ަ] f□fjf...□[,ì [fe□[fuf<] ,ðf|fCf"fg,μ□A["ü−ĺ] ,ðfNfŠfbfN,μ,Ü,·□B</li>
- 4. [fc $\Box$ [f<] f $\Box$ fjf... $\Box$ [,ì [ftfBf<f^], ðf|fCf"fg, $\mu\Box$ A[,·,×,Ä,Ìf^fXfN], ðfNfŠfbfN, $\mu$ ,Ü,· $\Box$ B

 $[fKf"fg f) ff[[fg ([]i') \times \tilde{S}C_{-}])] , i[]Afvf[]fWfFfNfg@v&a, \delta Z < \tilde{S}o"I, É \bullet \, \mu, ½ frf...[], Å, \]BlfKf"fg f) ff[[lfg] , Æ, ½, ¢ , Ö, ñ, æ, Ž - , Ä, ¢, Ü, , ª[]A[fKf"fg f) ff[[lfg ([]i') \times \tilde{S}C_{-}])] , É, i[]Afvf[]fWfFfNfg, I - š - ð, É, Â, ¢, Ä, I][î • ñ, ª'C & (A, 3, ê, Ü, \]BlfKf"fg f) ff[[lfg ([]i') \times \tilde{S}C_{-}])] , É, i[]A & (U, V_{-}) = (A, V_{-})$ 

,Ì"Á∙Ê,È□'Ž®□Ý'è,É,Â,¢,Ä□Љî,μ,Ü,·□B

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#### [fKf"fg f`ff[[fg ([i'»ŠÇ—[])],Ì['Ž®[Ý'è

'å,«,È□Ô,¢ • ¶Žš,ÅŽ¦,³,ê,½f^fXfN,Í□Afvf□fWfFfNfg,ÌŽå v'iŠK,ðަ,·fTf}fŠ□[ f^fXfN,Å,·□BfTf}fŠ□[ f^fXfN,Í□A,»,Ì ‰º,ÌfŒfxf‹,É, ,éŠÖ~A,μ,½f^fXfN,ÌfOf‹□[fv,É'Î,·,錩□o,μ,Ì,æ,¤,ÈðŠ,,,ðŽ□,¿,;Ü,·□BfTf}fŠ□[ f^fXfN,ÌfXfPfWf...□[f‹,ÆŠúŠÔ,Í□A,»,̉º,ÌfŒfxf‹,É, ,éf^fXfN,ÌfXfPfWf... □[f‹,ÆŠúŠÔ,Ì□‡Œv,Å,·□Bf\ftfgfEfFfAŠJ"fvf□fWfFfNfg,ÌŽå v'iŠK,ðަ,·,½,ß,É□AfTf}fŠ□[ f^fXfN,É,Í"Á•Ê,È□'Ž®,ð□Ý'è,μ,Ü,·□B

[]**Â,¢'¾Žš**,ÅŽ¦,³,ê,½f^fXfN,àfTf}fŠ□[ f^fXfN,Å□A□Ô,¢fTf}fŠ□[ f^fXfN,Æ"<sup>-</sup>,¶□«Ž¿,ðŽ□,¿,Ü,·□B,μ,©,μ□Af vf□fWfFfNfg,ÌŽå—v'iŠK,Å,ĺ,È,-□A,»,ÌfTf}fŠ□[ f^fXfN,Ì'†,ÅŠÖ<sup>~</sup>A,μ,½f^fXfN,ÌfOf<□[fv,É'Î,·,錩□o,μ,Æ,μ,ÄŽg,í,ê,Ü,·□B

$$\begin{split} & [] \bullet, \varphi \bullet \P \check{Z} \check{S}, \mathring{A} \check{Z}_{|, 3}, \hat{e}, \frac{1}{2} f^{f} XfN, \hat{I} \square A \square \dot{U} \square \times \square \hat{i} \bullet \tilde{n}, \delta \check{Z} \square, \hat{A} f^{f} XfN, \mathring{A}, \cdot \square B, \pm, \hat{I} f^{f} XfN, \hat{I} \square \mathring{A}, \grave{a} \\ & \ensuremath{ }^{\infty \varrho}, \hat{I} f \square f xf < , \mathring{A} \square A f \lor f \square f Nfg, \hat{I}' +, \mathring{A} \check{Z} \grave{A} \square \hat{U}, \acute{E} \square s, \times \square \hat{I} < \mathcal{E}, \delta \bullet \setminus, \mu, \ddot{U}, \cdot \square B \end{split}$$

-Ô, ©, <sup>-</sup>•t, «, Ì□...□F, Ìfo□[ ( , Šî□€Œv‰æ), ô•\
 ,µ,Ü, □B, ±, Ìfrf...□[,Å, Í□A"-□‰-\'è,µ,Ä,¢,½f}fCf<fXfg□[f",à□A□¬,³,È□...□F,̉~ (</li>
 ),Æ,µ,ÄŽ¦,³,ê,Ü, □BfXfPfWf...□[f<,ð [fKf"fg f`ff□[fg (□i'»ŠÇ-□)],â,Ù,©, ÌfŒf]□[fg,Å-~-p,·,é,É,Í□A,¢,Á,½,ñfvf□fWfFNfg,ÌŒv‰æ,ðŠ®□¬,³,¹□A[Šî□€Œv‰æ,Ì•Û'¶],Åftf@fCf<,ð•Û'¶,·,é•K-</li>
 v,³, ,è,Ü, □BŠî□€Œv‰æ,Ì□Ý'è,É,Â,¢,Ä,Í□A□wMicrosoft Project f†□[fU□[fY fKfCfh□x,ðŽQ□Æ,µ,Ä,,¾,³,¢□B

 —Î□F,Ì•¶Žš,Æ□¬,³,È—î□F,̉~ (●)
 ,ÅŽ¦,³,ê,½f^fXfN,Í□Af}fCf‹fXfg□[f",Å,·□Bf}fCf‹fXfg□[f",Æ,Í□AŠúŠÔ,ªf[f□,Ìf^fXfN,Ì,±
 ,Æ,Å□Afvf□fWfFfNfg,ÌŠefS□[f‹,ð•\,µ,Ü,·□Bf\ftfgfEfFfAŠJ"—pfef"fvfŒ□[fg,Å,Í□Afvf□fWfFfNfg,ÌŽå—v'iŠK,Ì□I
 —¹,ðަ,·,½,ß,Éf}fCf<fXfg□[f",ªŽg,í,ê,Ä,¢,Ü,·□B</p>

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# ſ\ftfgfEfFfAŠJ"—pfef"fvfŒ[[fg,ðŽg,Á,½fŒf|[[fg,Ì[]:]¬

fvf⊡fWfFfNfg f}fl□[fWff,Ì□Å,à□d—v,Èf^fXfN,Ì 1 ,Â,Í□AŽ© •ª,Ìfvf⊡fWfFfNfg,É,Â,¢,Ä,Ì□î•ñ,ðŒø ‰Ê"I,É"`'B,·,é,±,Æ,Å,·□B,±,Ìfef"fvfŒ□[fg,Í□A"Á,ÉfyftfgfEfFfAŠJ"fvf⊡fWfFfNfg,Ìf}fl□[fWff,Ì,½,ß,É□ÝŒv,³,ê,½fŒf|□[fg<@"\,ð,¢,,Â,©ŠÜ,ñ,Å,¢,Ü,·□B,Ü,½□A"ÆŽ©,ÉfŒf| □[fg,ðfffUfCf",·,é□ê□‡,Å,à□AMicrosoft Project ,Ì•W□€frf...□[,ÆfŒf|□[fg,ð—~p,·,é,±,Æ,ª,Å,«,Ü,·□B

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**ێ^\_\_\_**Œ»□Ý,ÌfXfPfWf…□[f‹,Ì□i'»□ó‹μ

- Œ»□Ý,ÌfXfPfWf…□[f<,Æ"-□‰,ÌfXfPfWf…□[f< (Šî□€Œv‰æ) ,Æ,Ì□·^Ù
- <u></u>fvf□fWfFfNfg,ÌŽå—v'iŠK,Ì□i'»□ó<μ
  - ∫ f^fxfN,Ì⊡·^Ù

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# **fŒf**|**[[fg: Œ»[Ý,ÌfXfPfWf...]**[f<,Ì**]**i'»**]**ó<μ

$$\begin{split} & \mathbb{C}^{1}(\hat{f}) = \frac{1}{2} \\ & \mathbb{C}^{1}($$

- 1.  $[\cdot \check{Z}_{i}] f = fif... [i, i [fKf"fg f`ff [fg], \delta fNf Šfb fN, \mu, Ü, B$
- 2.  $[\bullet \setminus \mathring{Z}_{i}] f = [f_{i}] (f_{i}) (f_{i}$
- 3.  $[fc[[f] f] f] f[f] f[, n] [h] fff ff f^{n}, \delta f| fC f'' fg, \mu [A[, \cdot, \times, \ddot{A}, \dot{h}^{r} fX fN], \delta fN f \check{S} fb fN, \mu, \ddot{U}, \cdot ]B$
- f^fXfN fŠfXfg,ÆfKf"fg fo□[ f`ff□[fg,ÌŠÔ,É, ,镪Š,,fo□[,ðfhf‰fbfO,µ,Ä□AfŒf|□[fg,É^ó□ü,·,é□î•ñ,¾,⁻,ª•\ ަ,³,ê,é,æ,¤,É,µ,Ü,·□B
- 5. [ftf@fCf<] f[]fjf...[[, $\hat{I}$  [^ó[]üfvf@frf...[[], ðfNfŠfbfN, $\mu$ ,Ü,·[]B
- $6. \quad \bullet K v, \dot{E} \Box \hat{i} \bullet \tilde{n}, \overset{a}{}, \cdot, \times, \ddot{A} f \textcircled{E} f | \Box [fg, \acute{E} \bullet \backslash \check{Z} \downarrow, \overset{a}{}, \hat{e}, \ddot{A}, \varphi, \acute{e}, \textcircled{C}, \zeta, \varkappa, \textcircled{C}, \delta \check{S} m'' F, \mu, \ddot{U}, \cdot \Box B$
- 7. [^ó□ü] ,ðfNfŠfbfN,μ,Ü,·□B



#### fŒf|[[fg: Œ»[Ý,ÌfXfPfWf...[[f‹,Æ"-[]‰,ÌfXfPfWf...[[f‹ (Šî[]€Œv‰æ) ,Æ,Ì[)·^Ù

Œ»□Ý,ÌfXfPfWf...□[f<,Æ"-□‰-\'è,μ,Ä,¢,½fXfPfWf...□[f< (Šî□€Œv‰æ),ð"äŠr,ð□Å,àŒø--¦"I,ÉfŒf| □[fg,·,é,É,Í□A[fKf"fg f`ff□[fg (□i'»ŠÇ--□)] frf...□[,ðŽg--p,¢,Ü,·□B,±,ÌfŒf| □[fg,ð□ì□¬,·,é,É,Í□AŽŸ,ÌŽè□‡,Å'€□ì,ð□s,¢,Ü,·□B

- 1.  $[\cdot \langle Z_i \rangle] f = f = [, i [fKf"fg f f] [fg (= i' ) SC_=)], \delta f N f Sfb f N, \mu, Ü, \Box B$
- 2.  $[\bullet \backslash \mathring{Z}_{i}] f [] f [] f [] [, \hat{I} [fe [] [fuf <], \delta f | f C f" f g, \mu ] A [] \cdot \hat{V}], \delta f N f \check{S} f b f N, \mu, \ddot{U}, \cdot ] B$
- $3. [fc\_[f<] f\_fjf...\_[, l [ftfBf<f^], \delta f|fCf"fg, \mu\_A[, \cdot, \times, \ddot{A}, lf^fXfN], \delta fNf \check{S}fbfN, \mu, \ddot{U}, \cdot \_B$
- f^fXfN fŠfXfg,ÆfKf"fg fo□[ f`ff□[fg,ÌŠÔ,É, ,镪Š,,fo□[,ðfhf‰fbfO,µ,Ä□AfŒf|□[fg,É^ó□ü,·,é□î•ñ,¾,⁻,ª•\ ަ,³,ê,é,æ,¤,É,µ,Ü,·□B
- 5. [ftf@fCf<] f $[fjf...][, \hat{I} [^{o}] ufvf ff...][], \delta fNf SfbfN, \mu, U, UB$
- $6. \quad \bullet K v, \dot{E} \Box \hat{i} \bullet \tilde{n}, {}^{\underline{a}}, \cdot, \times, \ddot{A} f \textcircled{C} f | \Box [fg, \acute{E} \bullet \backslash \check{Z} |, {}^{\underline{a}}, \hat{e}, \ddot{A}, \pounds, \acute{e}, \complement, \zeta, \mathtt{x}, \textcircled{C}, \eth \check{S} m `'F, \mu, \ddot{U}, \cdot \Box B$
- 7. [^ó□ü] ,ðfNfŠfbfN,μ,Ü,·□B



## fŒf|[[fg: fvf[fWfFfNfg,ÌŽå—v'iŠK,Ì]i'»]ó‹µ

 $fvf_fWfFfNfg, \hat{I}_i]_s, \hat{E}''^{o}, \hat{A}, \hat{A}_{\Box}A, *, \hat{I}_i]' * [0 < \mu, \delta_{\Box} \tilde{a} \tilde{Z}_i, \hat{a} \oplus (v, q, \hat{E} \bullet \tilde{n}_{\Box}), \cdot, \hat{e} \bullet K - v, a_{\Box}o, \hat{A}, *, \dot{U}, \cdot_{\Box}B_{\Box} \tilde{a} \tilde{Z}_i, \hat{a} \oplus (v, q, \hat{E} \oplus v), \hat{A}_i = (i - 1), i - 1, i$ 

- 1.  $[\cdot \check{Z}_{i}] f [] f j f ... [] [, \hat{i} ], \hat{i}'_{4}, \hat{i} f f f ... [] ], \delta f N f \check{S} f b f N, \mu, \ddot{U}, \dot{U} B$
- 2. [frf...□[-¼] f{fbfNfX,Ì [f^fXfN fV□[fg] ,ðfNfŠfbfN,µ,Ü,·□B
- ["K—p] ,ðfNfŠfbfN,µ,Ü,·□B
- 4. [•\ަ] f□fjf...□[,Ì [fe□[fuf<] ,ðf|fCf"fg,μ□A[□i'»ŠÇ—□] ,ðfNfŠfbfN,μ,Ü,·□B
- [fc□[f<] f□[jjf...□[,ì [ftfBf<f^], ðf|fCf"fg,μ□A[,»,ì'¼,ÌftfBf<f^],ðfNfŠfbfN,μ□A[□Å□ãfŒfxf<,Ìf^fXfN],ð'ı'ð,μ,Ä ["K—p],ðfNfŠfbfN,μ,Ü,·□B</li>
- 6. [ftf@fCf<] ff;...[], [^o[ufvfGfrf...[],  $\delta$ fNfŠfbfN, $\mu$ ,U,·B
- 7. •K—v,È[]î•ñ,ª,·,×,Äf $\mathbb{C}$ f|[[fg,ɕ\ަ,³,ê,Ä,¢,é,©,Ç,¤,©,ðŠm"F,µ,Ü,·]B
- 8. [^ó□ü] ,ðfNfŠfbfN,μ,Ü,·□B

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#### **fŒf|**□[**fg**: **f**^**f**X**f**N,Ì□·^Ù

fvf⊡fWfFfNfg,Ì't,Å'Á•Ê,È'□^Ó,ª•K—v,Èf^fXfN,ðŒ©,Â,<sup>-</sup>,é,½,ß,É□A,·,×,Ä,Ìf^fXfN,Æ□A,»,ê,É'Î ‰ž,·,éfXfPfWf...□[f<,¨,æ,ÑŠúŠÔ,Ì□-^Ù,ÌfŒf|□[fg,ð□ì□¬,·,é,±,Æ,ª,Å,«,Ü,·□BfXfPfWf... □[f<,Ì□-^Ù,Í□Af^fXfN,ÌŠJŽn"ú,Ü,½,Í□I--1"ú,ª"-□‰,Ì--\'è,Æ^Ù,È,é,Æ,«,É″-□¶,µ,Ü,·□B,Ü,½□AŠúŠÔ,Ì□-^Ù,Í□Af^fXfN,É,©,©,Á,½□ì<ÆŽžŠÔ,ª"-□‰,Ì --\'è,æ,è,à',©,Á,½,è'Z,©,Á,½,è,·,é,Æ,«,É″□¶,µ,Ü,·□B,±,ÌfŒf|□[fg,ð□ì□¬,·,é,É,Í□AŽŸ,ÌŽè□‡,Å'€□ì,ð□s,¢ ,Ü,·□B

- 1.  $[\cdot \check{Z}_{i}] f [] f j f ... [] , \dot{i} [, *, \dot{i'}_{4}, \hat{l} f r f ... []], \delta f N f \check{S} f b f N, \mu, \ddot{U}, \cdot ] B$
- 2. [frf... $\Box$ [-¼] f{fbfNfX,Ì [f^fXfN fV $\Box$ [fg] ,ðfNfŠfbfN,µ,Ü,· $\Box$ B
- 3. ["K—p] ,ðfNfŠfbfN,μ,Ü,∙∏B
- $4. ~ [\bullet \backslash \mathring{Z}_{i}] f \sqsubseteq f j f ... \Box [, i [fe \Box [fuf <], \delta f | f C f "fg, \mu \Box A [\Box \cdot \hat{V}], \delta f N f \check{S} f b f N, \mu, \ddot{U}, \Box B$
- 5.  $[fc [f ] f ] f ] f [f f f f f f f ], \delta f | f C f "f g, \mu [A [, \cdot, \times, \ddot{A}, \dot{I} f f X f N], \delta f N f \check{S} f b f N, \mu, \ddot{U}, \cdot ] B$
- 6. [ftf@fCf<] f $\Box$ fjf... $\Box$ [, $\hat{I}$  [^ó $\Box$ üfvf $\oplus$ frf... $\Box$ [], $\delta$ fNfŠfbfN, $\mu$ , $\ddot{U}$ , $\Box$ B
- 7. •K—v,È[]î•ñ,ª,·,×,Äf $\mathbb{C}f$ |[[fg,ɕ\ަ,³,ê,Ä,¢,é,©,Ç,¤,©,ðŠm"F,µ,Ü,·]B
- 8. [^ó<u>□</u>ü] ,ðfNfŠfbfN,μ,Ü,·<u>□</u>B

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# ,±,Ìfef"fvfŒ[[fg,©,ç"ÆŽ©,Ìfvf[]fWfFfNfg,ð]`[]¬,·,é

,±,Ìf\ftfgfEfFfAŠJ"—pfef"fvfŒ[[fg,ð"y'ä,É,μ,Ä[]A"ÆŽ©,Ìfvf[]fWfFfNfg,ð[]ì[]¬,·,é[]ê[]‡,Í[]A,±,Ìftf@fCf‹,ð•Ê,Ì-¼'O,ŕۑ¶,μ,Ü,·]B"ÆŽ©,Ìfvf[]fWfFfNfg ftf@fCf‹,ð[]ì]¬,·,é,É,Í[]AŽŸ,ÌŽè[]‡,Å'€]]ì,ð[]s,¢,Ü,·]B

- 1. [ftf@fCf<] f[fjf...][, fvf]fpfefB] ,  $\delta fNf SfbfN, \mu, \ddot{U}, \Box B$
- 2. [ftf@fCf<,ÌŠT—v] f^fu,ðfNfŠfbfN, $\mu$ ,Ü,· $\Box$ B
- 3. [f^fCfgf<] f{fbfNfX,É $\Box$ Afvf $\Box$ fWfFfNfg,Ì-¼'O,ð"ü-Í,µ,Ü, $\Box$ B
- 4.  $[ŠÇ-DŽO] f{bfNfX, EArvf}WfFfNfgŠÇ-DŽO, l-4'O, 0''u-1, \mu, U, DB$
- 5.  $[\%iZD-\frac{1}{4}] f{fbfNfX, EDADS' @, , , e\%iZD-\frac{1}{4}, \delta"ü-h, \mu, U, DB ]$
- 6. [fRf[]f"fg] f{fbfNfX,É[]Afvf[]fWfFfNfg,Ì[]à- $\frac{3}{4}$ ,ð"ü—Í, $\mu$ ,Ü,·[]B
- 7. [OK] ,ðfNfŠfbfN,μ,Ü,·□B
- 8. [ftf@fCf<] ff;jf... $[, i [fvf]fWfFfNfg]^{\circ}$ ,  $\delta fNf SfbfN, \mu, U, U = B$
- 9. [ŠJŽn"ú] f{fbfNfX,É□Afvf□fWfFfNfg,ÌŠJŽn—\'è"ú,ð"ü—ĺ,μ,Ü,·□B
- 10. [OK] ,ðfNfŠfbfN,μ,Ü,·□B
- $11. \qquad [ftf@fCf < -\frac{1}{4}] f \_ fj f ... \_ [, \hat{I} [ -\frac{1}{4} O, \delta \bullet t, \bar{}, \ddot{A} \bullet \hat{U} ` \P] , \delta fNf \check{S} fb fN, \mu, \ddot{U}, \cdot \_ B$
- $12. \qquad [\bullet \hat{U}^{\cdot}\P, \cdot, \acute{e} \square \hat{e} \square \check{S}] f \{ fbfNfX, \acute{E} \bullet \hat{U}^{\cdot}\P \square æ, \tilde{l}fffBf \pounds fNfgf\check{S} \frac{1}{4}, \delta^{\ast} \ddot{u} \acute{I}, \mu, \ddot{U}, \cdot \square B$
- $13. \qquad [ftf@fCf<, \dot{l}\check{Z}i-P] f{fbfNfX, \dot{A} \Box A[fvf \Box fWfFfNfg (*.mpp)], \dot{\delta}'l'\dot{\delta}, \mu, \ddot{U}, \cdot \Box B$
- $14. \qquad [ftf@fCf \leftarrow \frac{1}{4}] f{fbfNfX, \acute{E}fvf}fWfFfNfg, iftf@fCf \leftarrow \frac{1}{4}, \delta"\ddot{u} \acute{I}, \mu, \ddot{U}, \cdot \Box B$
- 15. [OK] ,ðfNfŠfbfN,μ,Ü,·□B

,±,ê,Åft□[fU□["ÆŽ©,Ìf\ftfgfEfFfAŠJ"fvf□fWfFfNfg,Ìftf@fCf<, $^{2}$ •Û'¶,<sup>3</sup>,ê,Ü,µ,½□BŒã,ĺŽÀ□Û,Ìfvf□fWfFfNfgŒv ‰æ,É□‡,í,<sup>1</sup>,Ä□Af^fXfN,âfXfPfWf...□[f<,ð•Ò□W,µ,Ä,,¾,³,¢□B



## f\ftfgfEfFfAŠJ",ÌŠT—v [[]l,í,è]

 $f\tfgffffAŠJ", \dot{S}T--v, \dot{E}, \dot{A}, \dot{A}, \dot{A}, \dot{D}=\dot{A}, \dot{A}, \dot{A}$ 

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 $fXfefbfv fJ\Box[fh,\delta\Box]-^{1},\mu\BoxAfvf\BoxfWfFfNfg,Ìfef"fvf@\Box[fg ftf@fCf<,Ö-ß,é, ±,Ìfef"fvf@\Box[fg,É,Â,¢,Ä\BoxA•Ê,ÌfXfefbfv fJ\Box[fh,\delta@©,éDB$ 

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