```
(provide 'elegant)
       (add-to-list 'org-latex-classes '("elegant" "
       \[12pt]article \[includeheadfoot,margin=1.5in,hmargin=1.5in,vmargin=0.5in]geometry
% for normal margins
       \float
       \algorithm \amsmath \ifxetex \\fontspec,xltxtra,xunicode \Mapping=tex-
text, Scale=MatchLowercase % \Garamond Premier Pro \Helvetica Neue
Light \Helvetica Neue Light \Myriad Pro \\url \paralist \graphicx \tikz
\calc \eso-pic \etoolbox \xcolor \hyperref,x11namesxcolor \pinterestredHTMLC92228
\ulyssesbutterflyblueHTML1464F4\signalflareHTMLFB782C\niceorangeHTML77CC6D
\highlighteryellowHTMLFFFF01 \ghostlygreyHTML000000 \firstcolorHTML00ADEF
\secondcolorHTMLDD3E74\periodblueHTML12239e\denimblueHTML3A5F90
\electricblueHTML05ADF3 \resonateblueHTML005778 \resonateorangeHTMLda7635
\resonategreyHTML4d4d4c \nliblueHTML2f9ed3
       111111
       ///
%This macro is to make cleaner the specification of the titling font
\[\operatorname{Color} = \{ \operatorname{highlighteryellow} \} \} \{ \operatorname{Arial} \}
\\[Color={highlighteryellow}]{Arial} \\[Color=nliblue]Arial %Define Bold
face \
textbf{\\\nliblue} \
textit
itshape
\textcase
\ \
\fancyhdr \ \ectionmark[1]{\} \{\sthesleftheader} \ \{{\sleftmark}}
% \{\: {\sleftmark}} \ \ \ \listings \sparindent Opt \sparskip 12pt
plus 2pt minus 1pt % space between paragraphs
% spacing: how to read {12pt plus 4pt minus 2pt} % 12pt is what we
would like the spacing to be % plus 4pt means that TFX can stretch it
by at most 4pt % minus 2pt means that TFX can shrink it by at most
2pt % This is one example of the concept of, 'glue', in TEX
\fancyvrb \enumerate \ctable \spaperwidth 8.5in \spaperheight 11in
\\tocloft \ftsecleader{\ccftdotsep} \[normalem]ulem
\\lobalcolor{% \1\\\\ Black} \
\text{\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\ensuremath{}\
\enumitem
\mylistenumerate10
```

```
after=\} % for no spacing between list items % see:
https://tex.stackexchange.com/questions/199118/
modifying-whitespace-before-and-after-list-separately-using-enumitem-package
%\topsep=0pt % for a line between list items
\abelitemiii\{\\langle ltiny|bullet\} \abelitemiv\{\\langle ltiny|bullet\}\}
\abelitemv{ \\ \liny lbullet } \abelitemvi{ \\ \liny lbullet }
10 \ [itemize, 1] label=Iraise 0.25 exhbox ltiny lbullet
[itemize, 2] [label=Iraise 0.25 exlhbox| tiny|bullet \[itemize, 3] label=Iraise
0.25exlhboxltinylbullet \setminus [itemize, 4] label = lraise 0.25exlhboxltiny<math>lbullet
[itemize, 5] label=Iraise 0.25 exlhbox ltiny lbullet [itemize, 6] label=Iraise
0.25exlhboxltinylbullet \setminus [itemize, 7]label=lraise 0.25exlhboxltinylbullet
[itemize, 8] label=Iraise 0.25 exlhbox ltiny lbullet [itemize, 9] label=Iraise
0.25exlhboxltinylbullet \setminus [itemize, 10]label=lraise 0.25exlhboxltinylbullet
\itemizeitemize10
\azureHTMLf2feff
\lipsum \tikz \backgrounds \
\{\% fancy quotes/.style=\{ text width=\pt, align=justify, inner
sep=1em, anchor=north west, minimum width=\}, fancy quotes
width/.initial=\{.8\}, fancy quotes marks/.style=\{ scale=\{8,
text=black, inner sep=0pt, }, fancy quotes opening/.style={ fancy
quotes marks, \}, fancy quotes closing/.style=\{ fancy quotes marks, \},
fancy quotes background/.style={ show background rectangle, inner
frame xsep=0pt, background rectangle/.style={ fill=azure, rounded
corners, \}, \}
\\\[fancy quotes background] \[fancy quotes opening,anchor=north]
west] (fqQuI) at (0,0) {"}; \\((fqQuI.east)\) \| IfqQwidthllinewidth -
2*lpgf@x \[fancy quotes,1] (fq@txt) at (fq@ul.north west) \} {\;
\[overlay,fancy quotes closing,anchor=east] at (fq@txt.south east) {"};
\setspace \lipsum \etoolbox \quote{\\\} \quote{\\}
Itopsep
ltopsep
\[sc]titlesec \% \commandleft spacingbefore spacingafter spacing[right]
\*IsectionOpt6pt-6pt \*IsubsectionOpt0pt-6pt \*IsubsubsectionOpt6pt-6pt
```

% control line spacing in bulleted list \{noitemsep, topsep=-8pt,

```
\*Isection{\\\\\nliblue} \*
subsection{\\\\\nliblue} \*
subsubsection{\\$\\\\nliblue} \*
paragraph{\\\\\nliblue} \*
subparagraph{\\\\\\nliblue}
\[breaklinks=true,linktocpage,xetex]hyperref \\\\\
```