

Process started

This is XeTeX, Version 3.1415926-2.2-0.9995.1 (MiKTeX 2.8)

entering extended mode

("C:\Users\Novin Pendar\Desktop\New folder\HThesis.tex"

LaTeX2e <2009/09/24>

Babel <v3.81> and hyphenation patterns for english, dumylang, nohyphenation, german, ngerman, german-x-2009-06-19, ngerman-x-2009-06-19, french, loaded.

! LaTeX Error: Missing \begin{document}.

See the LaTeX manual or LaTeX Companion for explanation.

Type H <return> for immediate help.

...

l.1 Ú^

% Ú† Ú..Ú^ Ú† Ú‡ Ú¼Ø\$ŮØ\$Ú† â€ œÚ† Ø\$Ú..Ú‡ ØœÚ..Ø\$Ø-Ú‡ Ø'Ø-Ú‡ Ø·Ø\$Ø\$Ø³Ø...

("C:\Program Files\MiKTeX 2.8\tex\latex\base\report.cls"

Document Class: report 2007/10/19 v1.4h Standard LaTeX document class

("C:\Program Files\MiKTeX 2.8\tex\latex\base\size12.clo")

Overfull \hbox (20.0pt too wide) in paragraph at lines 1--303

[]

[1]) ("C:\Users\Novin Pendar\Desktop\New folder\commands.tex"

("C:\Program Files\MiKTeX 2.8\tex\latex\ams\classes\amsthm.sty")

("C:\Program Files\MiKTeX 2.8\tex\latex\amsfonts\amssymb.sty"

("C:\Program Files\MiKTeX 2.8\tex\latex\amsfonts\amsfonts.sty"))

("C:\Program Files\MiKTeX 2.8\tex\latex\ams\math\amsmath.sty"

For additional information on amsmath, use the '?' option.

("C:\Program Files\MiKTeX 2.8\tex\latex\ams\math\amstext.sty"

("C:\Program Files\MiKTeX 2.8\tex\latex\ams\math\amsgen.sty"))

("C:\Program Files\MiKTeX 2.8\tex\latex\ams\math\amsbsy.sty")

("C:\Program Files\MiKTeX 2.8\tex\latex\ams\math\amsopn.sty"))

("C:\Program Files\MiKTeX 2.8\tex\latex\jknappen\mathrsfs.sty")

("C:\Program Files\MiKTeX 2.8\tex\latex\hyperref\hyperref.sty"

("C:\Program Files\MiKTeX 2.8\tex\generic\oberdiek\hobsub-hyperref.sty"

("C:\Program Files\MiKTeX 2.8\tex\generic\oberdiek\hobsub-generic.sty"))

("C:\Program Files\MiKTeX 2.8\tex\latex\graphics\keyval.sty")

("C:\Program Files\MiKTeX 2.8\tex\generic\ifxetex\ifxetex.sty")

("C:\Program Files\MiKTeX 2.8\tex\latex\oberdiek\kvoptions.sty")

("C:\Program Files\MiKTeX 2.8\tex\latex\hyperref\pd1enc.def")

("C:\Program Files\MiKTeX 2.8\tex\latex\00miktex\hyperref.cfg")

("C:\Program Files\MiKTeX 2.8\tex\xelatex\xetexurl\url.sty"))

Package hyperref Message: Driver (autodetected): hxeTeX.

("C:\Program Files\MiKTeX 2.8\tex\latex\hyperref\hxeTeX.def"

("C:\Program Files\MiKTeX 2.8\tex\latex\hyperref\puenc.def")

("C:\Program Files\MiKTeX 2.8\tex\generic\oberdiek\stringenc.sty")

("C:\Program Files\MiKTeX 2.8\tex\latex\oberdiek\rerunfilecheck.sty"))

("C:\Program Files\MiKTeX 2.8\tex\latex\setspace\setspace.sty"

Package: 'setspace' 6.7 <2000/12/01>

) ("C:\Program Files\MiKTeX 2.8\tex\latex\geometry\geometry.sty"

("C:\Program Files\MiKTeX 2.8\tex\xelatex\xetexconfig\geometry.cfg"))

("C:\Program Files\MiKTeX 2.8\tex\latex\graphics\color.sty"

("C:\Program Files\MiKTeX 2.8\tex\latex\00miktex\color.cfg")

```

("C:\Program Files\MiKTeX 2.8\tex\xelatex\xetex-def\xetex.def"))
("C:\Program Files\MiKTeX 2.8\tex\latex\graphics\graphicx.sty"
"C:\Program Files\MiKTeX 2.8\tex\latex\graphics\graphics.sty"
"C:\Program Files\MiKTeX 2.8\tex\latex\graphics\trig.sty")
("C:\Program Files\MiKTeX 2.8\tex\latex\00miktex\graphics.cfg"))
("C:\Program Files\MiKTeX 2.8\tex\latex\framed\framed.sty")
("C:\Program Files\MiKTeX 2.8\tex\latex\lastpage\lastpage.sty")
("C:\Program Files\MiKTeX 2.8\tex\generic\xypic\xy.sty"
"C:\Program Files\MiKTeX 2.8\tex\generic\xypic\xy.tex" Bootstrap'ing:
catcodes, docmode, ("C:\Program Files\MiKTeX 2.8\tex\generic\xypic\xyrecat.tex"
) ("C:\Program Files\MiKTeX 2.8\tex\generic\xypic\xyidioms.tex")
Xy-pic version 3.8.5 <2011/02/11>
Copyright (c) 1991-2010 by Kristoffer H. Rose <krisrose@tug.org>
Xy-pic is free software: see the User's Guide for details.
Loading kernel: messages; fonts; allocations: state, direction,
utility macros; pictures: \xy, positions, objects, decorations;
kernel objects: directionals, circles, text; options; algorithms: directions,
edges, connections; Xy-pic loaded)
("C:\Program Files\MiKTeX 2.8\tex\generic\xypic\xyarc.tex"
Xy-pic option: Circle, Ellipse, Arc feature v.3.7
"C:\Program Files\MiKTeX 2.8\tex\generic\xypic\xycurve.tex"
Xy-pic option: Curve and Spline extension v.3.11 curve, circles, loaded)
circles, ellipses, elliptical arcs, loaded)
("C:\Program Files\MiKTeX 2.8\tex\generic\xypic\xyall.tex"
Xy-pic option: All features v.3.7
"C:\Program Files\MiKTeX 2.8\tex\generic\xypic\xyframe.tex"
Xy-pic option: Frame and Bracket extension v.3.12 loaded)
("C:\Program Files\MiKTeX 2.8\tex\generic\xypic\xycmtip.tex"
Xy-pic option: Computer Modern tip extension v.3.6
"C:\Program Files\MiKTeX 2.8\tex\generic\xypic\xytips.tex"
Xy-pic option: More Tips extension v.3.8 loaded) loaded)
("C:\Program Files\MiKTeX 2.8\tex\generic\xypic\xyline.tex"
Xy-pic option: Line styles extension v.3.9 loaded)
("C:\Program Files\MiKTeX 2.8\tex\generic\xypic\xyrotate.tex"
Xy-pic option: Rotate and Scale extension v.3.7 loaded)
("C:\Program Files\MiKTeX 2.8\tex\generic\xypic\xycolor.tex"
Xy-pic option: Colour extension v.3.10 loaded)
("C:\Program Files\MiKTeX 2.8\tex\generic\xypic\xymatrix.tex"
Xy-pic option: Matrix feature v.3.9 loaded)
("C:\Program Files\MiKTeX 2.8\tex\generic\xypic\xyarrow.tex"
Xy-pic option: Arrow and Path feature v.3.8 path, \ar, loaded)
("C:\Program Files\MiKTeX 2.8\tex\generic\xypic\xygraph.tex"
Xy-pic option: Graph feature v.3.10 loaded) loaded))
("C:\Program Files\MiKTeX 2.8\tex\latex\pgf\frontendlayer\tikz.sty"
"C:\Program Files\MiKTeX 2.8\tex\latex\pgf\basiclayer\pgf.sty"
"C:\Program Files\MiKTeX 2.8\tex\latex\pgf\utilities\pgfrcs.sty"
"C:\Program Files\MiKTeX 2.8\tex\generic\pgf\utilities\pgfutil-common.tex")
("C:\Program Files\MiKTeX 2.8\tex\generic\pgf\utilities\pgfutil-latex.def"
"C:\Program Files\MiKTeX 2.8\tex\latex\ms\everyshi.sty"))
("C:\Program Files\MiKTeX 2.8\tex\generic\pgf\utilities\pgfrcs.code.tex"))

```

```

("C:\Program Files\MiKTeX 2.8\tex\latex\pgf\basiclayer\pgfcore.sty"
"C:\Program Files\MiKTeX 2.8\tex\latex\pgf\systemlayer\pgfsys.sty"
"C:\Program Files\MiKTeX 2.8\tex\generic\pgf\systemlayer\pgfsys.code.tex"
"C:\Program Files\MiKTeX 2.8\tex\generic\pgf\utilities\pgfkeys.code.tex"
"C:\Program Files\MiKTeX 2.8\tex\generic\pgf\utilities\pgfkeysfiltered.code.tex")) ("C:\Program Files\MiKTeX 2.8\tex\generic\pgf\systemlayer\pgf.cfg")
("C:\Program Files\MiKTeX 2.8\tex\generic\pgf\systemlayer\pgfsys-xetex.def"
"C:\Program Files\MiKTeX 2.8\tex\generic\pgf\systemlayer\pgfsys-common-pdf.def")
("C:\Program Files\MiKTeX 2.8\tex\generic\pgf\systemlayer\pgfsys-common-pdf-via-dvi.def"))
("C:\Program Files\MiKTeX 2.8\tex\generic\pgf\systemlayer\pgfsyssoftpath.code.tex")
("C:\Program Files\MiKTeX 2.8\tex\generic\pgf\systemlayer\pgfsysprotocol.code.tex")) ("C:\Program Files\MiKTeX 2.8\tex\latex\xcolor\xcolor.sty"
"C:\Program Files\MiKTeX 2.8\tex\latex\00miktex\color.cfg")
)
("C:\Program Files\MiKTeX 2.8\tex\generic\pgf\basiclayer\pgfcore.code.tex"
"C:\Program Files\MiKTeX 2.8\tex\generic\pgf\math\pgfmath.code.tex"
"C:\Program Files\MiKTeX 2.8\tex\generic\pgf\math\pgfmathcalc.code.tex"
"C:\Program Files\MiKTeX 2.8\tex\generic\pgf\math\pgfmathutil.code.tex")
("C:\Program Files\MiKTeX 2.8\tex\generic\pgf\math\pgfmathparser.code.tex")
("C:\Program Files\MiKTeX 2.8\tex\generic\pgf\math\pgfmathfunctions.code.tex"
"C:\Program Files\MiKTeX 2.8\tex\generic\pgf\math\pgfmathfunctions.basic.code.tex")
("C:\Program Files\MiKTeX 2.8\tex\generic\pgf\math\pgfmathfunctions.trigonometric.code.tex")
("C:\Program Files\MiKTeX 2.8\tex\generic\pgf\math\pgfmathfunctions.random.code.tex")
("C:\Program Files\MiKTeX 2.8\tex\generic\pgf\math\pgfmathfunctions.comparison.code.tex")
("C:\Program Files\MiKTeX 2.8\tex\generic\pgf\math\pgfmathfunctions.base.code.tex")
("C:\Program Files\MiKTeX 2.8\tex\generic\pgf\math\pgfmathfunctions.round.code.tex")
("C:\Program Files\MiKTeX 2.8\tex\generic\pgf\math\pgfmathfunctions.misc.code.tex")) ("C:\Program Files\MiKTeX 2.8\tex\generic\pgf\math\pgfmathfloat.code.tex")
("C:\Program Files\MiKTeX 2.8\tex\generic\pgf\basiclayer\pgfcorepoints.code.tex")
("C:\Program Files\MiKTeX 2.8\tex\generic\pgf\basiclayer\pgfcorepathconstruct.code.tex")
("C:\Program Files\MiKTeX 2.8\tex\generic\pgf\basiclayer\pgfcorepathusage.code.tex")
("C:\Program Files\MiKTeX 2.8\tex\generic\pgf\basiclayer\pgfcorescopes.code.tex")
("C:\Program Files\MiKTeX 2.8\tex\generic\pgf\basiclayer\pgfcoregraphicstate.code.tex")
("C:\Program Files\MiKTeX 2.8\tex\generic\pgf\basiclayer\pgfcoretransformations.code.tex")

```

```

("C:\Program Files\MiKTeX 2.8\tex\generic\pgf\basiclayer\pgfcorequick.code.tex"
)
("C:\Program Files\MiKTeX 2.8\tex\generic\pgf\basiclayer\pgfcoreobjects.code.tex")
("C:\Program Files\MiKTeX 2.8\tex\generic\pgf\basiclayer\pgfcorepathprocessing.code.tex")
("C:\Program Files\MiKTeX 2.8\tex\generic\pgf\basiclayer\pgfcorearrows.code.tex")
("C:\Program Files\MiKTeX 2.8\tex\generic\pgf\basiclayer\pgfcoreshade.code.tex")
) ("C:\Program Files\MiKTeX 2.8\tex\generic\pgf\basiclayer\pgfcoreimage.code.tex")
("C:\Program Files\MiKTeX 2.8\tex\generic\pgf\basiclayer\pgfcoreexternal.code.tex"))
("C:\Program Files\MiKTeX 2.8\tex\generic\pgf\basiclayer\pgfcorelayers.code.tex")
("C:\Program Files\MiKTeX 2.8\tex\generic\pgf\basiclayer\pgfcoretransparency.code.tex")
("C:\Program Files\MiKTeX 2.8\tex\generic\pgf\basiclayer\pgfcorepatterns.code.tex"))))
("C:\Program Files\MiKTeX 2.8\tex\generic\pgf\modules\pgfmodulesshapes.code.tex")
) ("C:\Program Files\MiKTeX 2.8\tex\generic\pgf\modules\pgfmoduleplot.code.tex")
)
("C:\Program Files\MiKTeX 2.8\tex\latex\pgf\compatibility\pgfcomp-version-0-65.sty")
("C:\Program Files\MiKTeX 2.8\tex\latex\pgf\compatibility\pgfcomp-version-1-18.sty")) ("C:\Program Files\MiKTeX 2.8\tex\latex\pgf\utilities\pgffor.sty"
("C:\Program Files\MiKTeX 2.8\tex\latex\pgf\utilities\pgfkeys.sty"
("C:\Program Files\MiKTeX 2.8\tex\generic\pgf\utilities\pgfkeys.code.tex"))
("C:\Program Files\MiKTeX 2.8\tex\generic\pgf\utilities\pgffor.code.tex"))
("C:\Program Files\MiKTeX 2.8\tex\generic\pgf\frontendlayer\tikz\tikz.code.tex"
("C:\Program Files\MiKTeX 2.8\tex\generic\pgf\libraries\pgflibraryplohandlers.code.tex")
("C:\Program Files\MiKTeX 2.8\tex\generic\pgf\modules\pgfmodulematrix.code.tex")
)
("C:\Program Files\MiKTeX 2.8\tex\generic\pgf\frontendlayer\tikz\libraries\tikzlibrarytopaths.code.tex"))
("C:\Program Files\MiKTeX 2.8\tex\generic\pgf\frontendlayer\tikz\libraries\tikzlibraryshapes.code.tex"
("C:\Program Files\MiKTeX 2.8\tex\generic\pgf\frontendlayer\tikz\libraries\tikzlibraryshapes.geometric.code.tex"
("C:\Program Files\MiKTeX 2.8\tex\generic\pgf\libraries\shapes\pgflibraryshapes.geometric.code.tex"))
("C:\Program Files\MiKTeX 2.8\tex\generic\pgf\frontendlayer\tikz\libraries\tikzlibraryshapes.misc.code.tex"
("C:\Program Files\MiKTeX 2.8\tex\generic\pgf\libraries\shapes\pgflibraryshapes.misc.code.tex"))
("C:\Program Files\MiKTeX 2.8\tex\generic\pgf\frontendlayer\tikz\libraries\tikzlibraryshapes.symbols.code.tex"
("C:\Program Files\MiKTeX 2.8\tex\generic\pgf\libraries\shapes\pgflibraryshapes.symbols.code.tex"))

```

```

("C:\Program Files\MiKTeX 2.8\tex\generic\pgf\frontendlayer\tikz\libraries\tikz
libraryshapes.arrows.code.tex"
("C:\Program Files\MiKTeX 2.8\tex\generic\pgf\libraries\shapes\pgflibraryshapes
.arrows.code.tex"))
("C:\Program Files\MiKTeX 2.8\tex\generic\pgf\frontendlayer\tikz\libraries\tikz
libraryshapes.callouts.code.tex"
("C:\Program Files\MiKTeX 2.8\tex\generic\pgf\libraries\shapes\pgflibraryshapes
.callouts.code.tex"))
("C:\Program Files\MiKTeX 2.8\tex\generic\pgf\frontendlayer\tikz\libraries\tikz
libraryshapes.multipart.code.tex"
("C:\Program Files\MiKTeX 2.8\tex\generic\pgf\libraries\shapes\pgflibraryshapes
.multipart.code.tex"))
("C:\Program Files\MiKTeX 2.8\tex\generic\pgf\frontendlayer\tikz\libraries\tikz
libraryarrows.code.tex"
("C:\Program Files\MiKTeX 2.8\tex\generic\pgf\libraries\pgflibraryarrows.code.t
ex"))
("C:\Program Files\MiKTeX 2.8\tex\generic\pgf\frontendlayer\tikz\libraries\tikz
librarypositioning.code.tex")
("C:\Program Files\MiKTeX 2.8\tex\latex\fancyhdr\fancyhdr.sty")
("C:\Program Files\MiKTeX 2.8\tex\latex\tocbibind\tocbibind.sty"
Package tocbibind Note: Using chapter style headings, unless overridden.
) ("C:\Program Files\MiKTeX 2.8\tex\latex\base\makeidx.sty")
Writing index file HThesis.idx
("C:\Program Files\MiKTeX 2.8\tex\latex\ednotes\ednotes.sty"
("C:\Program Files\MiKTeX 2.8\tex\latex\ncctools\manyfoot.sty"
("C:\Program Files\MiKTeX 2.8\tex\latex\ncctools\nccfoots.sty")
("C:\Program Files\MiKTeX 2.8\tex\latex\bigfoot\perpage.sty"))
("C:\Program Files\MiKTeX 2.8\tex\latex\lineno\lineno.sty"))
("C:\Program Files\MiKTeX 2.8\tex\latex\supertabular\supertabular.sty"
)
("C:\Program Files\MiKTeX 2.8\tex\xelatex\xepersian\xepersian.sty"
("C:\Program Files\MiKTeX 2.8\tex\latex\fontspec\fontspec.sty"
("C:\Program Files\MiKTeX 2.8\tex\latex\expl3\expl3.sty"
("C:\Program Files\MiKTeX 2.8\tex\latex\expl3\l3names.sty")
("C:\Program Files\MiKTeX 2.8\tex\latex\misc\etex.sty")
("C:\Program Files\MiKTeX 2.8\tex\latex\expl3\l3basics.sty")
("C:\Program Files\MiKTeX 2.8\tex\latex\expl3\l3expan.sty")
("C:\Program Files\MiKTeX 2.8\tex\latex\expl3\l3tl.sty")
("C:\Program Files\MiKTeX 2.8\tex\latex\expl3\l3int.sty")
("C:\Program Files\MiKTeX 2.8\tex\latex\expl3\l3quark.sty")
("C:\Program Files\MiKTeX 2.8\tex\latex\expl3\l3seq.sty")
("C:\Program Files\MiKTeX 2.8\tex\latex\expl3\l3toks.sty")
("C:\Program Files\MiKTeX 2.8\tex\latex\expl3\l3prg.sty")
("C:\Program Files\MiKTeX 2.8\tex\latex\expl3\l3clist.sty")
("C:\Program Files\MiKTeX 2.8\tex\latex\expl3\l3token.sty")
("C:\Program Files\MiKTeX 2.8\tex\latex\expl3\l3prop.sty")
("C:\Program Files\MiKTeX 2.8\tex\latex\expl3\l3msg.sty")
("C:\Program Files\MiKTeX 2.8\tex\latex\expl3\l3io.sty")
("C:\Program Files\MiKTeX 2.8\tex\latex\expl3\l3skip.sty")
("C:\Program Files\MiKTeX 2.8\tex\latex\expl3\l3box.sty")

```

```

("C:\Program Files\MiKTeX 2.8\tex\latex\expl3\l3keyval.sty")
("C:\Program Files\MiKTeX 2.8\tex\latex\expl3\l3keys.sty")
("C:\Program Files\MiKTeX 2.8\tex\latex\expl3\l3precom.sty")
("C:\Program Files\MiKTeX 2.8\tex\latex\expl3\l3xref.sty")
("C:\Program Files\MiKTeX 2.8\tex\latex\expl3\l3file.sty")
("C:\Program Files\MiKTeX 2.8\tex\latex\expl3\l3fp.sty")
("C:\Program Files\MiKTeX 2.8\tex\latex\expl3\l3luatex.sty")
("C:\Program Files\MiKTeX 2.8\tex\latex\expl3\l3font.sty")
("C:\Program Files\MiKTeX 2.8\tex\latex\tools\calc.sty"))
("C:\Program Files\MiKTeX 2.8\tex\latex\xpackages\xbase\xparse.sty")
("C:\Program Files\MiKTeX 2.8\tex\generic\binhex\binhex.tex")
("C:\Program Files\MiKTeX 2.8\tex\latex\xkeyval\xkeyval.sty"
"C:\Program Files\MiKTeX 2.8\tex\generic\xkeyval\xkeyval.tex"))
("C:\Program Files\MiKTeX 2.8\tex\latex\fontspec\fontspec-patches.sty"
"C:\Program Files\MiKTeX 2.8\tex\latex\base\fixltx2e.sty"))
("C:\Program Files\MiKTeX 2.8\tex\latex\base\fontenc.sty"
"C:\Program Files\MiKTeX 2.8\tex\latex\euenc\eu1enc.def")
("C:\Program Files\MiKTeX 2.8\tex\latex\euenc\eu1lmr.fd")
)
("C:\Program Files\MiKTeX 2.8\tex\xelatex\xunicode\xunicode.sty")
("C:\Program Files\MiKTeX 2.8\tex\latex\fontspec\fontspec.cfg"))
("C:\Program Files\MiKTeX 2.8\tex\xelatex\xepersian\xepersian-persiancal.sty")
("C:\Program Files\MiKTeX 2.8\tex\xelatex\xepersian\xepersian-mathsdigitspec.st
y") ("C:\Program Files\MiKTeX 2.8\tex\latex\etoolbox\etoolbox.sty")
("C:\Program Files\MiKTeX 2.8\tex\latex\bidi\bidi.sty"
bidi package (Support for bidirectional typesetting in plain TeX and LaTeX)
Description: A convenient interface for typesetting bidirectional
texts in plain TeX and LaTeX. The package includes adaptations for use
with many other commonly-used packages.
Copyright © 2009– 2011 Vafa Khalighi
v1.1.7, <commit 150>, 2011/03/21
License: LaTeX Project Public License, version 1.3c or higher (your choice)
Home: http://bitbucket.org/vafa/bidi
Location on CTAN: /macros/latex/contrib/bidi
("C:\Program Files\MiKTeX 2.8\tex\latex\iftex\iftex.sty")
("C:\Program Files\MiKTeX 2.8\tex\latex\bidi\loadingorder-bidi.def")
("C:\Program Files\MiKTeX 2.8\tex\latex\bidi\xetex-bidi.def"
"C:\Program Files\MiKTeX 2.8\tex\latex\bidi\footnote-xetex-bidi.def")
("C:\Program Files\MiKTeX 2.8\tex\latex\bidi\report-xetex-bidi.def")
("C:\Program Files\MiKTeX 2.8\tex\latex\bidi\amsmath-xetex-bidi.def")
("C:\Program Files\MiKTeX 2.8\tex\latex\bidi\amsthm-xetex-bidi.def")
("C:\Program Files\MiKTeX 2.8\tex\latex\bidi\color-xetex-bidi.def")
("C:\Program Files\MiKTeX 2.8\tex\latex\bidi\xcolor-xetex-bidi.def")
("C:\Program Files\MiKTeX 2.8\tex\latex\bidi\graphicx-xetex-bidi.def")
("C:\Program Files\MiKTeX 2.8\tex\latex\bidi\hyperref-xetex-bidi.def")
("C:\Program Files\MiKTeX 2.8\tex\latex\bidi\fancyhdr-xetex-bidi.def")
("C:\Program Files\MiKTeX 2.8\tex\latex\bidi\framed-xetex-bidi.def")
("C:\Program Files\MiKTeX 2.8\tex\latex\bidi\pgf-xetex-bidi.def")
("C:\Program Files\MiKTeX 2.8\tex\latex\bidi\tikz-xetex-bidi.def")
("C:\Program Files\MiKTeX 2.8\tex\latex\bidi\tocbibind-xetex-bidi.def"))))

```

xepersian package (Persian for LaTeX over XeTeX)

Description: The package supports Persian typesetting, using fonts provided in the distribution.

Copyright © 2008 – 2011 Vafa Khalighi

v1.1.0, <commit 100>, 2011/03/21

License: LaTeX Project Public License, version 1.3c or higher (your choice)

Home: <http://bitbucket.org/vafa/xepersian>

Location on CTAN: /macros/xetex/latex/xepersian

("C:\Program Files\MiKTeX 2.8\tex\xelatex\xepersian\loadingorder-bidi-xepersian.def")

("C:\Program Files\MiKTeX 2.8\tex\xelatex\xepersian\footnote-bidi-xepersian.def")

("C:\Program Files\MiKTeX 2.8\tex\xelatex\xepersian\hyperref-xepersian.def")

("C:\Program Files\MiKTeX 2.8\tex\xelatex\xepersian\report-xepersian.def")

("C:\Program Files\MiKTeX 2.8\tex\xelatex\xepersian\localise-xepersian.def")

("C:\Program Files\MiKTeX 2.8\tex\xelatex\xepersian\commands-ltx.def")

("C:\Program Files\MiKTeX 2.8\tex\xelatex\xepersian\commands-xepersian.def")

("C:\Program Files\MiKTeX 2.8\tex\xelatex\xepersian\environments-ltx.def")

("C:\Program Files\MiKTeX 2.8\tex\xelatex\xepersian\environments-xepersian.def")

) ("C:\Program Files\MiKTeX 2.8\tex\xelatex\xepersian\messages-localise.def")

("C:\Program Files\MiKTeX 2.8\tex\xelatex\xepersian\misc-localise-xepersian.def")

("C:\Program Files\MiKTeX 2.8\tex\xelatex\xepersian\packages-localise-xepersian.def" ("C:\Program Files\MiKTeX 2.8\tex\xelatex\xepersian\color-localise.def"))

fontspec warning: Language 'Parsi' not available

(fontspec) for font 'IranNastaliq' with script 'Parsi'.

(fontspec) 'Default' language used instead.

fontspec warning: Language 'Parsi' not available

(fontspec) for font 'B Nazanin' with script 'Parsi'.

(fontspec) 'Default' language used instead.

fontspec warning: Language 'Parsi' not available

(fontspec) for font 'Mitra' with script 'Parsi'.

(fontspec) 'Default' language used instead.

Package amsthm Warning: Unknown theoremstyle `theorem' on input line 151.

! Undefined control sequence.

l.262 \setchapternamefontsize

{\huge} % set \chaptername and \thechapter font...

! Undefined control sequence.

l.263 \setchaptertitlefontsize

{\huge} % set chapter title font size

! Undefined control sequence.

l.265 \setsectionfontsize

{\Large} % set section font size

! Undefined control sequence.

l.267 \setsubsectionfontsize

{\large} % set subsection font size

! Undefined control sequence.

l.269 \setsubsubsectionfontsize

{\normalsize} % set subsubsection font size

```

) ("C:\Users\Novin Pendar\Desktop\New folder\HThesis.aux"
("C:\Users\Novin Pendar\Desktop\New folder\taghdim.aux"))
("C:\Program Files\MiKTeX 2.8\tex\latex\hyperref\nameref.sty"
("C:\Program Files\MiKTeX 2.8\tex\generic\oberdiek\gettitlestring.sty"))
("C:\Users\Novin Pendar\Desktop\New folder\HThesis.out")
("C:\Users\Novin Pendar\Desktop\New folder\HThesis.out")
*geometry* detected driver: pdftex
ABD: EveryShipout initializing macros
("C:\Users\Novin Pendar\Desktop\New folder\taghdim.tex"
fontspec warning: Language 'Parsi' not available
(fontspec) for font 'IranNastaliq' with script 'Parsi'.
(fontspec) 'Default' language used instead.
) ("C:\Program Files\MiKTeX 2.8\tex\generic\oberdiek\se-ascii-print.def")
[2]
("C:\Users\Novin Pendar\Desktop\New folder\HThesis.toc"
("C:\Program Files\MiKTeX 2.8\tex\latex\amsfonts\umsa.fd")
("C:\Program Files\MiKTeX 2.8\tex\latex\amsfonts\umsb.fd")
("C:\Program Files\MiKTeX 2.8\tex\latex\jknappen\ursfs.fd")) [1]
("C:\Users\Novin Pendar\Desktop\New folder\HThesis.lof") [2]
("C:\Users\Novin Pendar\Desktop\New folder\HThesis.lot") [3]
No file HThesis.ind.
AED: lastpage setting LastPage
("C:\Users\Novin Pendar\Desktop\New folder\HThesis.aux"
("C:\Users\Novin Pendar\Desktop\New folder\taghdim.aux"))
)
(see the transcript file for additional information)
Error 1 (driver return code) generating output;
file HThesis.pdf may not be valid.
SyncTeX written on HThesis.synctex
Transcript written on HThesis.log.
** ERROR ** Invalid glyph index (gid 3311) Output file removed.
Process exited with error(s)

```