This is pdfTeX, Version 3.1415926-2.5-1.40.14 (MiKTeX 2.9) (preloaded format=pdflatex 2017.10.15) 15 OCT 2017 22:30

entering extended mode

\*\*thesis.tex

(C:\Users\DELL\Desktop\MP\thesis.tex

LaTeX2e <2011/06/27>

Babel <v3.8m> and hyphenation patterns for english, afrikaans, ancientgreek, ar

abic, armenian, assamese, basque, bengali, bokmal, bulgarian, catalan, coptic,

croatian, czech, danish, dutch, esperanto, estonian, farsi, finnish, french, ga

lician, german, german-x-2013-05-26, greek, gujarati, hindi, hungarian, iceland

ic, indonesian, interlingua, irish, italian, kannada, kurmanji, latin, latvian,

lithuanian, malayalam, marathi, mongolian, mongolianlmc, monogreek, ngerman, n

german-x-2013-05-26, nynorsk, oriya, panjabi, pinyin, polish, portuguese, roman

ian, russian, sanskrit, serbian, slovak, slovenian, spanish, swedish, swissgerm

an, tamil, telugu, turkish, turkmen, ukenglish, ukrainian, uppersorbian, usengl

ishmax, welsh, loaded.

("C:\Program Files\MiKTeX 2.9\tex\latex\base\report.cls"

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

("C:\Program Files\MiKTeX 2.9\tex\latex\base\size12.clo"

File: size12.clo 2007/10/19 v1.4h Standard LaTeX file (size option)

)

\c@part=\count79

\c@chapter=\count80

\c@section=\count81

\c@subsection=\count82

\c@subsubsection=\count83

\c@paragraph=\count84

\c@subparagraph=\count85

\c@figure=\count86

\c@table=\count87

\abovecaptionskip=\skip41

\belowcaptionskip=\skip42

\bibindent=\dimen102

)

("C:\Program Files\MiKTeX 2.9\tex\latex\geometry\geometry.sty"

Package: geometry 2010/09/12 v5.6 Page Geometry

("C:\Program Files\MiKTeX 2.9\tex\latex\graphics\keyval.sty"

Package: keyval 1999/03/16 v1.13 key=value parser (DPC)

\KV@toks@=\toks14

)

("C:\Program Files\MiKTeX 2.9\tex\generic\oberdiek\ifpdf.sty"

Package: ifpdf 2011/01/30 v2.3 Provides the ifpdf switch (HO)

Package ifpdf Info: pdfTeX in PDF mode is detected.

)

("C:\Program Files\MiKTeX 2.9\tex\generic\oberdiek\ifvtex.sty"

Package: ifvtex 2010/03/01 v1.5 Detect VTeX and its facilities (HO)

Package ifvtex Info: VTeX not detected.

)

("C:\Program Files\MiKTeX 2.9\tex\generic\ifxetex\ifxetex.sty"

Package: ifxetex 2010/09/12 v0.6 Provides ifxetex conditional

)

\Gm@cnth=\count88

\Gm@cntv=\count89

\c@Gm@tempcnt=\count90

\Gm@bindingoffset=\dimen103

\Gm@wd@mp=\dimen104

\Gm@odd@mp=\dimen105

\Gm@even@mp=\dimen106

\Gm@layoutwidth=\dimen107

\Gm@layoutheight=\dimen108

\Gm@layouthoffset=\dimen109

\Gm@layoutvoffset=\dimen110

\Gm@dimlist=\toks15

("C:\Program Files\MiKTeX 2.9\tex\latex\geometry\geometry.cfg"))

("C:\Program Files\MiKTeX 2.9\tex\latex\misc\etex.sty"

Package: etex 1998/03/26 v2.0 eTeX basic definition package (PEB)

\et@xins=\count91

)

(C:\Users\DELL\AppData\Roaming\MiKTeX\2.9\tex\latex\setspace\setspace.sty

Package: setspace 2011/12/19 v6.7a set line spacing

)

("C:\Program Files\MiKTeX 2.9\tex\latex\amsmath\amsmath.sty"

Package: amsmath 2013/01/14 v2.14 AMS math features

\@mathmargin=\skip43

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

("C:\Program Files\MiKTeX 2.9\tex\latex\amsmath\amstext.sty"

Package: amstext 2000/06/29 v2.01

("C:\Program Files\MiKTeX 2.9\tex\latex\amsmath\amsgen.sty"

File: amsgen.sty 1999/11/30 v2.0

\@emptytoks=\toks16

\ex@=\dimen111

))

("C:\Program Files\MiKTeX 2.9\tex\latex\amsmath\amsbsy.sty"

Package: amsbsy 1999/11/29 v1.2d

\pmbraise@=\dimen112

)

("C:\Program Files\MiKTeX 2.9\tex\latex\amsmath\amsopn.sty"

Package: amsopn 1999/12/14 v2.01 operator names

)

\inf@bad=\count92

LaTeX Info: Redefining \frac on input line 210.

\uproot@=\count93

\leftroot@=\count94

LaTeX Info: Redefining \overline on input line 306.

\classnum@=\count95

\DOTSCASE@=\count96

LaTeX Info: Redefining \ldots on input line 378.

LaTeX Info: Redefining \dots on input line 381.

LaTeX Info: Redefining \cdots on input line 466.

\Mathstrutbox@=\box26

\strutbox@=\box27

\big@size=\dimen113

LaTeX Font Info: Redeclaring font encoding OML on input line 566.

LaTeX Font Info: Redeclaring font encoding OMS on input line 567.

\macc@depth=\count97

\c@MaxMatrixCols=\count98

\dotsspace@=\muskip10

\c@parentequation=\count99

\dspbrk@lvl=\count100

\tag@help=\toks17

\row@=\count101

\column@=\count102

\maxfields@=\count103

\andhelp@=\toks18

\eqnshift@=\dimen114

\alignsep@=\dimen115

\tagshift@=\dimen116

\tagwidth@=\dimen117

\totwidth@=\dimen118

\lineht@=\dimen119

\@envbody=\toks19

\multlinegap=\skip44

\multlinetaggap=\skip45

\mathdisplay@stack=\toks20

LaTeX Info: Redefining \[ on input line 2665.

LaTeX Info: Redefining \] on input line 2666.

)

("C:\Program Files\MiKTeX 2.9\tex\latex\amsfonts\amsfonts.sty"

Package: amsfonts 2013/01/14 v3.01 Basic AMSFonts support

\symAMSa=\mathgroup4

\symAMSb=\mathgroup5

LaTeX Font Info: Overwriting math alphabet `\mathfrak' in version `bold'

(Font) U/euf/m/n --> U/euf/b/n on input line 106.

)

("C:\Program Files\MiKTeX 2.9\tex\latex\amsfonts\amssymb.sty"

Package: amssymb 2013/01/14 v3.01 AMS font symbols

)

("C:\Program Files\MiKTeX 2.9\tex\latex\tools\array.sty"

Package: array 2008/09/09 v2.4c Tabular extension package (FMi)

\col@sep=\dimen120

\extrarowheight=\dimen121

\NC@list=\toks21

\extratabsurround=\skip46

\backup@length=\skip47

)

(C:\Users\DELL\AppData\Roaming\MiKTeX\2.9\tex\latex\algorithms\algorithmic.sty

Package: algorithmic 2009/08/24 v0.1 Document Style `algorithmic'

("C:\Program Files\MiKTeX 2.9\tex\latex\base\ifthen.sty"

Package: ifthen 2001/05/26 v1.1c Standard LaTeX ifthen package (DPC)

)

\c@ALC@unique=\count104

\c@ALC@line=\count105

\c@ALC@rem=\count106

\c@ALC@depth=\count107

\ALC@tlm=\skip48

\algorithmicindent=\skip49

)

(C:\Users\DELL\AppData\Roaming\MiKTeX\2.9\tex\latex\algorithm2e\algorithm2e.sty

Package: algorithm2e 2017/07/18 v5.2 algorithms environments

\c@AlgoLine=\count108

\algocf@hangindent=\skip50

(C:\Users\DELL\AppData\Roaming\MiKTeX\2.9\tex\latex\ifoddpage\ifoddpage.sty

Package: ifoddpage 2016/04/23 v1.1 Conditionals for odd/even page detection

\c@checkoddpage=\count109

)

("C:\Program Files\MiKTeX 2.9\tex\latex\tools\xspace.sty"

Package: xspace 2009/10/20 v1.13 Space after command names (DPC,MH)

)

("C:\Program Files\MiKTeX 2.9\tex\latex\ltxmisc\relsize.sty"

Package: relsize 2003/07/04 ver 3.1

)

\skiptotal=\skip51

\skiplinenumber=\skip52

\skiprule=\skip53

\skiphlne=\skip54

\skiptext=\skip55

\skiplength=\skip56

\algomargin=\skip57

\skipalgocfslide=\skip58

\algowidth=\dimen122

\inoutsize=\dimen123

\inoutindent=\dimen124

\interspacetitleruled=\dimen125

\interspacealgoruled=\dimen126

\interspacetitleboxruled=\dimen127

\algocf@ruledwidth=\skip59

\algocf@inoutbox=\box28

\algocf@inputbox=\box29

\AlCapSkip=\skip60

\AlCapHSkip=\skip61

\algoskipindent=\skip62

\algocf@nlbox=\box30

\algocf@hangingbox=\box31

\algocf@untilbox=\box32

\algocf@skipuntil=\skip63

\algocf@capbox=\box33

\algocf@lcaptionbox=\skip64

\algoheightruledefault=\skip65

\algoheightrule=\skip66

\algotitleheightruledefault=\skip67

\algotitleheightrule=\skip68

\c@algocfline=\count110

\c@algocfproc=\count111

\c@algocf=\count112

\algocf@algoframe=\box34

\algocf@algobox=\box35

)

("C:\Program Files\MiKTeX 2.9\tex\latex\tools\layout.sty"

Package: layout 2000/09/25 v1.2c Show layout parameters

\oneinch=\count113

\cnt@paperwidth=\count114

\cnt@paperheight=\count115

\cnt@hoffset=\count116

\cnt@voffset=\count117

\cnt@textheight=\count118

\cnt@textwidth=\count119

\cnt@topmargin=\count120

\cnt@oddsidemargin=\count121

\cnt@evensidemargin=\count122

\cnt@headheight=\count123

\cnt@headsep=\count124

\cnt@marginparsep=\count125

\cnt@marginparwidth=\count126

\cnt@marginparpush=\count127

\cnt@footskip=\count128

\fheight=\count129

\ref@top=\count130

\ref@hoffset=\count131

\ref@voffset=\count132

\ref@head=\count133

\ref@body=\count134

\ref@foot=\count135

\ref@margin=\count136

\ref@marginwidth=\count137

\ref@marginpar=\count138

\Interval=\count139

\ExtraYPos=\count140

\PositionX=\count141

\PositionY=\count142

\ArrowLength=\count143

)

(C:\Users\DELL\AppData\Roaming\MiKTeX\2.9\tex\latex\url\url.sty

\Urlmuskip=\muskip11

Package: url 2013/09/16 ver 3.4 Verb mode for urls, etc.

)

(C:\Users\DELL\AppData\Roaming\MiKTeX\2.9\tex\latex\cite\cite.sty

LaTeX Info: Redefining \cite on input line 302.

LaTeX Info: Redefining \nocite on input line 332.

Package: cite 2015/02/27 v 5.5

)

("C:\Program Files\MiKTeX 2.9\tex\latex\graphics\color.sty"

Package: color 2005/11/14 v1.0j Standard LaTeX Color (DPC)

("C:\Program Files\MiKTeX 2.9\tex\latex\00miktex\color.cfg"

File: color.cfg 2007/01/18 v1.5 color configuration of teTeX/TeXLive

)

Package color Info: Driver file: pdftex.def on input line 130.

("C:\Program Files\MiKTeX 2.9\tex\latex\pdftex-def\pdftex.def"

File: pdftex.def 2011/05/27 v0.06d Graphics/color for pdfTeX

("C:\Program Files\MiKTeX 2.9\tex\generic\oberdiek\infwarerr.sty"

Package: infwarerr 2010/04/08 v1.3 Providing info/warning/error messages (HO)

)

("C:\Program Files\MiKTeX 2.9\tex\generic\oberdiek\ltxcmds.sty"

Package: ltxcmds 2011/11/09 v1.22 LaTeX kernel commands for general use (HO)

)

\Gread@gobject=\count144

))

(C:\Users\DELL\AppData\Roaming\MiKTeX\2.9\tex\latex\ntheorem\ntheorem.sty

Style `ntheorem', Version 1.33 <2011/08/15>

Package: ntheorem 2011/08/15 1.33

\theorem@style=\toks22

\theorem@@style=\toks23

\theorembodyfont=\toks24

\theoremnumbering=\toks25

\theorempreskipamount=\skip69

\theorempostskipamount=\skip70

\theoremframepreskipamount=\skip71

\theoremframepostskipamount=\skip72

\theoreminframepreskipamount=\skip73

\theoreminframepostskipamount=\skip74

\theorem@preskip=\toks26

\theorem@postskip=\toks27

\theorem@framepreskip=\toks28

\theorem@framepostskip=\toks29

\theorem@inframepreskip=\toks30

\theorem@inframepostskip=\toks31

\theoremindent=\dimen128

\theorem@indent=\dimen129

\theoremrightindent=\dimen130

\theorem@rightindent=\dimen131

\theoremheaderfont=\toks32

\theoremseparator=\toks33

\theoremprework=\toks34

\theorempostwork=\toks35

\theoremsymbol=\toks36

\qedsymbol=\toks37

\theoremkeyword=\toks38

\qedsymbol=\toks39

\thm@topsep=\skip75

\thm@topsepadd=\skip76

Package ntheorem Info: Option `thmmarks' loaded on input line 1175.

\c@endNonectr=\count145

\c@currNonectr=\count146

\mysavskip=\skip77

Package ntheorem Info: option `amsmath' handling for `thmmarks' loaded on input

line 1175.

\thm@amstmpdepth=\dimen132

\tagwidth=\dimen133

Package ntheorem Info: Standard config file ntheorem.std used on input line 118

4.

(C:\Users\DELL\AppData\Roaming\MiKTeX\2.9\tex\latex\ntheorem\ntheorem.std

("C:\Program Files\MiKTeX 2.9\tex\latex\base\latexsym.sty"

Package: latexsym 1998/08/17 v2.2e Standard LaTeX package (lasy symbols)

\symlasy=\mathgroup6

LaTeX Font Info: Overwriting symbol font `lasy' in version `bold'

(Font) U/lasy/m/n --> U/lasy/b/n on input line 47.

)

\c@currTheoremctr=\count147

\c@endTheoremctr=\count148

\c@Theorem=\count149

\c@currtheoremctr=\count150

\c@endtheoremctr=\count151

\c@theorem=\count152

\c@currSatzctr=\count153

\c@endSatzctr=\count154

\c@Satz=\count155

\c@currsatzctr=\count156

\c@endsatzctr=\count157

\c@satz=\count158

\c@currPropositionctr=\count159

\c@endPropositionctr=\count160

\c@Proposition=\count161

\c@currpropositionctr=\count162

\c@endpropositionctr=\count163

\c@proposition=\count164

\c@currLemmactr=\count165

\c@endLemmactr=\count166

\c@Lemma=\count167

\c@currlemmactr=\count168

\c@endlemmactr=\count169

\c@lemma=\count170

\c@currKorollarctr=\count171

\c@endKorollarctr=\count172

\c@Korollar=\count173

\c@currkorollarctr=\count174

\c@endkorollarctr=\count175

\c@korollar=\count176

\c@currCorollaryctr=\count177

\c@endCorollaryctr=\count178

\c@Corollary=\count179

\c@currcorollaryctr=\count180

\c@endcorollaryctr=\count181

\c@corollary=\count182

\c@currExamplectr=\count183

\c@endExamplectr=\count184

\c@Example=\count185

\c@currexamplectr=\count186

\c@endexamplectr=\count187

\c@example=\count188

\c@currBeispielctr=\count189

\c@endBeispielctr=\count190

\c@Beispiel=\count191

\c@currbeispielctr=\count192

\c@endbeispielctr=\count193

\c@beispiel=\count194

\c@currBemerkungctr=\count195

\c@endBemerkungctr=\count196

\c@Bemerkung=\count197

\c@currbemerkungctr=\count198

\c@endbemerkungctr=\count199

\c@bemerkung=\count200

\c@currAnmerkungctr=\count201

\c@endAnmerkungctr=\count202

\c@Anmerkung=\count203

\c@curranmerkungctr=\count204

\c@endanmerkungctr=\count205

\c@anmerkung=\count206

\c@currRemarkctr=\count207

\c@endRemarkctr=\count208

\c@Remark=\count209

\c@currremarkctr=\count210

\c@endremarkctr=\count211

\c@remark=\count212

\c@currDefinitionctr=\count213

\c@endDefinitionctr=\count214

\c@Definition=\count215

\c@currdefinitionctr=\count216

\c@enddefinitionctr=\count217

\c@definition=\count218

\c@currProofctr=\count219

\c@endProofctr=\count220

\c@Proof=\count221

\c@currproofctr=\count222

\c@endproofctr=\count223

\c@proof=\count224

\c@currBeweisctr=\count225

\c@endBeweisctr=\count226

\c@Beweis=\count227

\c@currbeweisctr=\count228

\c@endbeweisctr=\count229

\c@beweis=\count230

))

("C:\Program Files\MiKTeX 2.9\tex\latex\graphics\graphicx.sty"

Package: graphicx 1999/02/16 v1.0f Enhanced LaTeX Graphics (DPC,SPQR)

("C:\Program Files\MiKTeX 2.9\tex\latex\graphics\graphics.sty"

Package: graphics 2009/02/05 v1.0o Standard LaTeX Graphics (DPC,SPQR)

("C:\Program Files\MiKTeX 2.9\tex\latex\graphics\trig.sty"

Package: trig 1999/03/16 v1.09 sin cos tan (DPC)

)

("C:\Program Files\MiKTeX 2.9\tex\latex\00miktex\graphics.cfg"

File: graphics.cfg 2007/01/18 v1.5 graphics configuration of teTeX/TeXLive

)

Package graphics Info: Driver file: pdftex.def on input line 91.

)

\Gin@req@height=\dimen134

\Gin@req@width=\dimen135

)

(C:\Users\DELL\AppData\Roaming\MiKTeX\2.9\tex\latex\tocbibind\tocbibind.sty

Package: tocbibind 2010/10/13 v1.5k extra ToC listings

Package tocbibind Info: The document has chapter divisions on input line 50.

Package tocbibind Note: Using chapter style headings, unless overridden.

) ("C:\Program Files\MiKTeX 2.9\tex\latex\psnfss\times.sty"

Package: times 2005/04/12 PSNFSS-v9.2a (SPQR)

)

(C:\Users\DELL\AppData\Roaming\MiKTeX\2.9\tex\latex\comment\comment.sty

\CommentStream=\write3

Excluding comment 'comment')

("C:\Program Files\MiKTeX 2.9\tex\latex\base\alltt.sty"

Package: alltt 1997/06/16 v2.0g defines alltt environment

)

(C:\Users\DELL\Desktop\MP\thesis.aux)

LaTeX Font Info: Checking defaults for OML/cmm/m/it on input line 35.

LaTeX Font Info: ... okay on input line 35.

LaTeX Font Info: Checking defaults for T1/cmr/m/n on input line 35.

LaTeX Font Info: ... okay on input line 35.

LaTeX Font Info: Checking defaults for OT1/cmr/m/n on input line 35.

LaTeX Font Info: ... okay on input line 35.

LaTeX Font Info: Checking defaults for OMS/cmsy/m/n on input line 35.

LaTeX Font Info: ... okay on input line 35.

LaTeX Font Info: Checking defaults for OMX/cmex/m/n on input line 35.

LaTeX Font Info: ... okay on input line 35.

LaTeX Font Info: Checking defaults for U/cmr/m/n on input line 35.

LaTeX Font Info: ... okay on input line 35.

LaTeX Font Info: Try loading font information for OT1+ptm on input line 35.

("C:\Program Files\MiKTeX 2.9\tex\latex\psnfss\ot1ptm.fd"

File: ot1ptm.fd 2001/06/04 font definitions for OT1/ptm.

)

\*geometry\* driver: auto-detecting

\*geometry\* detected driver: pdftex

\*geometry\* verbose mode - [ preamble ] result:

\* driver: pdftex

\* paper: a4paper

\* layout: <same size as paper>

\* layoutoffset:(h,v)=(0.0pt,0.0pt)

\* modes:

\* h-part:(L,W,R)=(86.72377pt, 438.51411pt, 72.26999pt)

\* v-part:(T,H,B)=(72.26999pt, 700.50687pt, 72.26999pt)

\* \paperwidth=597.50787pt

\* \paperheight=845.04684pt

\* \textwidth=438.51411pt

\* \textheight=700.50687pt

\* \oddsidemargin=14.45378pt

\* \evensidemargin=14.45378pt

\* \topmargin=-37.0pt

\* \headheight=12.0pt

\* \headsep=25.0pt

\* \topskip=12.0pt

\* \footskip=30.0pt

\* \marginparwidth=35.0pt

\* \marginparsep=10.0pt

\* \columnsep=10.0pt

\* \skip\footins=10.8pt plus 4.0pt minus 2.0pt

\* \hoffset=0.0pt

\* \voffset=0.0pt

\* \mag=1000

\* \@twocolumnfalse

\* \@twosidefalse

\* \@mparswitchfalse

\* \@reversemarginfalse

\* (1in=72.27pt=25.4mm, 1cm=28.453pt)

(C:\Users\DELL\AppData\Roaming\MiKTeX\2.9\tex\context\base\supp-pdf.mkii

[Loading MPS to PDF converter (version 2006.09.02).]

\scratchcounter=\count231

\scratchdimen=\dimen136

\scratchbox=\box36

\nofMPsegments=\count232

\nofMParguments=\count233

\everyMPshowfont=\toks40

Normal \count register pool exhausted, switching to extended pool.

\MPscratchCnt=\count277

\MPscratchDim=\dimen137

\MPnumerator=\count278

\makeMPintoPDFobject=\count279

\everyMPtoPDFconversion=\toks41

) (C:\Users\DELL\Desktop\MP\front\_pages/titpg.tex

LaTeX Font Info: Font shape `OT1/ptm/bx/n' in size <24.88> not available

(Font) Font shape `OT1/ptm/b/n' tried instead on input line 19.

<cbit.png, id=1, 67.9338pt x 90.0966pt>

File: cbit.png Graphic file (type png)

<use cbit.png>

Package pdftex.def Info: cbit.png used on input line 53.

(pdftex.def) Requested size: 67.93362pt x 90.09637pt.

[1

{C:/Users/DELL/AppData/Local/MiKTeX/2.9/pdftex/config/pdftex.map} <C:/Users/DEL

L/Desktop/MP/cbit.png>]) (C:\Users\DELL\Desktop\MP\front\_pages/cert.tex

LaTeX Font Info: Font shape `OT1/ptm/bx/n' in size <12> not available

(Font) Font shape `OT1/ptm/b/n' tried instead on input line 14.

[1])

(C:\Users\DELL\Desktop\MP\front\_pages/declaration.tex

LaTeX Font Info: Try loading font information for U+msa on input line 17.

("C:\Program Files\MiKTeX 2.9\tex\latex\amsfonts\umsa.fd"

File: umsa.fd 2013/01/14 v3.01 AMS symbols A

)

LaTeX Font Info: Try loading font information for U+msb on input line 17.

("C:\Program Files\MiKTeX 2.9\tex\latex\amsfonts\umsb.fd"

File: umsb.fd 2013/01/14 v3.01 AMS symbols B

)

LaTeX Font Info: Try loading font information for U+lasy on input line 17.

("C:\Program Files\MiKTeX 2.9\tex\latex\base\ulasy.fd"

File: ulasy.fd 1998/08/17 v2.2e LaTeX symbol font definitions

) [2])

(C:\Users\DELL\Desktop\MP\front\_pages/abst.tex

Underfull \hbox (badness 10000) in paragraph at lines 11--24

[]

[3]) (C:\Users\DELL\Desktop\MP\front\_pages/ack.tex [4])

(C:\Users\DELL\Desktop\MP\thesis.toc [5

])

\tf@toc=\write4

[6]

(C:\Users\DELL\Desktop\MP\thesis.lof)

\tf@lof=\write5

[7

]

(C:\Users\DELL\Desktop\MP\chapters/intro.tex

Chapter 1.

LaTeX Font Info: Font shape `OT1/ptm/bx/n' in size <17.28> not available

(Font) Font shape `OT1/ptm/b/n' tried instead on input line 3.

[1

]

LaTeX Font Info: Try loading font information for OMS+ptm on input line 16.

("C:\Program Files\MiKTeX 2.9\tex\latex\psnfss\omsptm.fd"

File: omsptm.fd

)

LaTeX Font Info: Font shape `OMS/ptm/m/n' in size <12> not available

(Font) Font shape `OMS/cmsy/m/n' tried instead on input line 16.

)

(C:\Users\DELL\Desktop\MP\chapters/chap2.tex [2]

Chapter 2.

<Capture.png, id=40, 395.97937pt x 426.09187pt>

File: Capture.png Graphic file (type png)

<use Capture.png>

Package pdftex.def Info: Capture.png used on input line 5.

(pdftex.def) Requested size: 263.11115pt x 283.12646pt.

<design3.png, id=41, 603.75563pt x 341.02406pt>

File: design3.png Graphic file (type png)

<use design3.png>

Package pdftex.def Info: design3.png used on input line 12.

(pdftex.def) Requested size: 438.51411pt x 247.68622pt.

[3

<C:/Users/DELL/Desktop/MP/Capture.png>] [4 <C:/Users/DELL/Desktop/MP/design3.p

ng>])

(C:\Users\DELL\Desktop\MP\chapters/chap3.tex

Chapter 3.

LaTeX Font Info: Font shape `OT1/ptm/bx/n' in size <14.4> not available

(Font) Font shape `OT1/ptm/b/n' tried instead on input line 3.

Overfull \hbox (1.74965pt too wide) in paragraph at lines 4--5

\OT1/ptm/m/n/12 Python is a high-level, in-ter-preted, in-ter-ac-tive and objec

t-oriented script-ing lan-guage. Python

[]

[5

]

Missing character: There is no â in font ptmr7t!

Missing character: There is no in font ptmr7t!

Missing character: There is no in font ptmr7t!

[6] <ngrok1.png, id=57, 491.58656pt x 157.33781pt>

File: ngrok1.png Graphic file (type png)

<use ngrok1.png>

Package pdftex.def Info: ngrok1.png used on input line 45.

(pdftex.def) Requested size: 438.51411pt x 140.3567pt.

<ngrok2.png, id=58, 514.17094pt x 51.94406pt>

File: ngrok2.png Graphic file (type png)

<use ngrok2.png>

Package pdftex.def Info: ngrok2.png used on input line 51.

(pdftex.def) Requested size: 438.51411pt x 44.30165pt.

LaTeX Warning: `h' float specifier changed to `ht'.

[7] [8 <C:/Users/DELL/Desktop/MP/ngrok1.png> <C:/Users/DELL/Desktop/MP/ngrok2.p

ng>] [9] <wit1.png, id=70, 936.49875pt x 460.72125pt>

File: wit1.png Graphic file (type png)

<use wit1.png>

Package pdftex.def Info: wit1.png used on input line 95.

(pdftex.def) Requested size: 438.51411pt x 215.7376pt.

<wit2.png, id=71, 733.23938pt x 194.97844pt>

File: wit2.png Graphic file (type png)

<use wit2.png>

Package pdftex.def Info: wit2.png used on input line 101.

(pdftex.def) Requested size: 438.51411pt x 116.60713pt.

Missing character: There is no â in font ptmr7t!

Missing character: There is no in font ptmr7t!

Missing character: There is no in font ptmr7t!

<code1.png, id=72, 1149.69525pt x 221.02576pt>

File: code1.png Graphic file (type png)

<use code1.png>

Package pdftex.def Info: code1.png used on input line 108.

(pdftex.def) Requested size: 328.88557pt x 63.2257pt.

<code2.png, id=73, 510.708pt x 210.18526pt>

File: code2.png Graphic file (type png)

<use code2.png>

Package pdftex.def Info: code2.png used on input line 114.

(pdftex.def) Requested size: 328.88557pt x 135.35837pt.

[10 <C:/Users/DELL/Desktop/MP/wit1.png> <C:/Users/DELL/Desktop/MP/wit2.png>])

(C:\Users\DELL\Desktop\MP\chapters/concl.tex [11 <C:/Users/DELL/Desktop/MP/code

1.png> <C:/Users/DELL/Desktop/MP/code2.png>]

Chapter 4.

[12

] <log.png, id=88, 1156.32pt x 554.07pt>

File: log.png Graphic file (type png)

<use log.png>

Package pdftex.def Info: log.png used on input line 12.

(pdftex.def) Requested size: 438.51411pt x 210.11761pt.

[13 <C:/Users/DELL/Desktop/MP/log.png>] <wh1.png, id=93, 842.39719pt x 291.338

44pt>

File: wh1.png Graphic file (type png)

<use wh1.png>

Package pdftex.def Info: wh1.png used on input line 19.

(pdftex.def) Requested size: 438.51411pt x 151.65689pt.

<wh2.png, id=94, 770.12718pt x 293.59688pt>

File: wh2.png Graphic file (type png)

<use wh2.png>

Package pdftex.def Info: wh2.png used on input line 25.

(pdftex.def) Requested size: 438.51411pt x 167.17274pt.

Overfull \hbox (2.56319pt too wide) in paragraph at lines 28--29

[]\OT1/ptm/m/n/12 This is the de-vel-op-ers page of the mes-sen-ger app, where

we spec-ify the call back URL.We

[]

<ss1.png, id=95, 277.035pt x 490.08093pt>

File: ss1.png Graphic file (type png)

<use ss1.png>

Package pdftex.def Info: ss1.png used on input line 32.

(pdftex.def) Requested size: 328.88557pt x 581.80518pt.

LaTeX Warning: `h' float specifier changed to `ht'.

<ss.png, id=96, 279.29344pt x 490.08093pt>

File: ss.png Graphic file (type png)

<use ss.png>

Package pdftex.def Info: ss.png used on input line 38.

(pdftex.def) Requested size: 328.88557pt x 577.12393pt.

LaTeX Warning: `h' float specifier changed to `ht'.

[14 <C:/Users/DELL/Desktop/MP/wh1.png> <C:/Users/DELL/Desktop/MP/wh2.png>]

[15 <C:/Users/DELL/Desktop/MP/ss1.png>] [16 <C:/Users/DELL/Desktop/MP/ss.png>]

Chapter 5.

[17

]

LaTeX Font Info: Try loading font information for OT1+pcr on input line 48.

("C:\Program Files\MiKTeX 2.9\tex\latex\psnfss\ot1pcr.fd"

File: ot1pcr.fd 2001/06/04 font definitions for OT1/pcr.

))

\tf@thm=\write6

[18

]

(C:\Users\DELL\Desktop\MP\thesis.aux) )

Here is how much of TeX's memory you used:

5364 strings out of 493921

75399 string characters out of 3147284

144523 words of memory out of 3000000

8499 multiletter control sequences out of 15000+200000

27581 words of font info for 60 fonts, out of 3000000 for 9000

841 hyphenation exceptions out of 8191

27i,8n,24p,968b,240s stack positions out of 5000i,500n,10000p,200000b,50000s

{C:/Program Files/MiKTeX 2.9/fonts/enc/d

vips/fontname/8r.enc}<C:/Program Files/MiKTeX 2.9/fonts/type1/public/amsfonts/c

m/cmsy10.pfb><C:/Program Files/MiKTeX 2.9/fonts/type1/urw/courier/ucrr8a.pfb><C

:/Program Files/MiKTeX 2.9/fonts/type1/urw/times/utmb8a.pfb><C:/Program Files/M

iKTeX 2.9/fonts/type1/urw/times/utmr8a.pfb><C:/Program Files/MiKTeX 2.9/fonts/t

ype1/urw/times/utmr8a.pfb>

Output written on thesis.pdf (26 pages, 755138 bytes).

PDF statistics:

136 PDF objects out of 1000 (max. 8388607)

0 named destinations out of 1000 (max. 500000)

71 words of extra memory for PDF output out of 10000 (max. 10000000)