This is pdfTeX, Version 3.1415926-2.5-1.40.14 (MiKTeX 2.9 64-bit) (preloaded format=pdflatex 2015.8.18) 30 MAR 2016 12:05

entering extended mode

\*\*Leave\*Management\*System.tex

("D:\\_My Courses\Software Engineering [CS20006]\2016.H1.Spring\Lectures\04 Soft

ware Modeling in UML\Example (LMS)\Leave Management System.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\article.cls"

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

("C:\Program Files\MiKTeX 2.9\tex\latex\base\size10.clo"

File: size10.clo 2007/10/19 v1.4h Standard LaTeX file (size option)

)

\c@part=\count79

\c@section=\count80

\c@subsection=\count81

\c@subsubsection=\count82

\c@paragraph=\count83

\c@subparagraph=\count84

\c@figure=\count85

\c@table=\count86

\abovecaptionskip=\skip41

\belowcaptionskip=\skip42

\bibindent=\dimen102

)

("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=\toks14

\ex@=\dimen103

))

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

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

\pmbraise@=\dimen104

)

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

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

)

\inf@bad=\count87

LaTeX Info: Redefining \frac on input line 210.

\uproot@=\count88

\leftroot@=\count89

LaTeX Info: Redefining \overline on input line 306.

\classnum@=\count90

\DOTSCASE@=\count91

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=\dimen105

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

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

\macc@depth=\count92

\c@MaxMatrixCols=\count93

\dotsspace@=\muskip10

\c@parentequation=\count94

\dspbrk@lvl=\count95

\tag@help=\toks15

\row@=\count96

\column@=\count97

\maxfields@=\count98

\andhelp@=\toks16

\eqnshift@=\dimen106

\alignsep@=\dimen107

\tagshift@=\dimen108

\tagwidth@=\dimen109

\totwidth@=\dimen110

\lineht@=\dimen111

\@envbody=\toks17

\multlinegap=\skip44

\multlinetaggap=\skip45

\mathdisplay@stack=\toks18

LaTeX Info: Redefining \[ on input line 2665.

LaTeX Info: Redefining \] on input line 2666.

)

("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\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\graphics\graphicx.sty"

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

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

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

\KV@toks@=\toks19

)

("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.

("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=\count99

))

\Gin@req@height=\dimen112

\Gin@req@width=\dimen113

)

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

Package: subfigure 2002/07/30 v2.1.4 subfigure package

\subfigtopskip=\skip46

\subfigcapskip=\skip47

\subfigcaptopadj=\dimen114

\subfigbottomskip=\skip48

\subfigcapmargin=\dimen115

\subfiglabelskip=\skip49

\c@subfigure=\count100

\c@lofdepth=\count101

\c@subtable=\count102

\c@lotdepth=\count103

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\* Local config file subfigure.cfg used \*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

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

\subfig@top=\skip50

\subfig@bottom=\skip51

)

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

\bigstrutjot=\dimen116

)

("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\marginnote\marginnote.sty"

Package: marginnote 2012/03/29 v1.1i non floating margin notes for LaTeX

\c@mn@abspage=\count104

)

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

Package: framed 2011/10/22 v 0.96: framed or shaded text with page breaks

\OuterFrameSep=\skip52

\fb@frw=\dimen117

\fb@frh=\dimen118

\FrameRule=\dimen119

\FrameSep=\dimen120

)

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

Package: textpos 2014/01/03 v1.7j

Package: textpos 2014/01/03 1.7j, absolute positioning of text on the page

\TP@textbox=\box28

\TPHorizModule=\dimen121

\TPVertModule=\dimen122

\TP@margin=\dimen123

\TP@absmargin=\dimen124

Grid set 16 x 16 = 38.39343pt x 49.68562pt

\TPboxrulesize=\dimen125

\TP@tbargs=\toks20

\TP@prevdepth=\dimen126

)

("D:\\_My Courses\Software Engineering [CS20006]\2016.H1.Spring\Lectures\04 Soft

ware Modeling in UML\Example (LMS)\Leave Management System.aux"

LaTeX Warning: Label `fig:use-case' multiply defined.

LaTeX Warning: Label `fig:use-case' multiply defined.

LaTeX Warning: Label `fig:use-case' multiply defined.

LaTeX Warning: Label `fig:use-case' multiply defined.

LaTeX Warning: Label `fig:use-case' multiply defined.

)

LaTeX Font Info: Checking defaults for OML/cmm/m/it on input line 46.

LaTeX Font Info: ... okay on input line 46.

LaTeX Font Info: Checking defaults for T1/cmr/m/n on input line 46.

LaTeX Font Info: ... okay on input line 46.

LaTeX Font Info: Checking defaults for OT1/cmr/m/n on input line 46.

LaTeX Font Info: ... okay on input line 46.

LaTeX Font Info: Checking defaults for OMS/cmsy/m/n on input line 46.

LaTeX Font Info: ... okay on input line 46.

LaTeX Font Info: Checking defaults for OMX/cmex/m/n on input line 46.

LaTeX Font Info: ... okay on input line 46.

LaTeX Font Info: Checking defaults for U/cmr/m/n on input line 46.

LaTeX Font Info: ... okay on input line 46.

("C:\Program Files\MiKTeX 2.9\tex\context\base\supp-pdf.mkii"

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

\scratchcounter=\count105

\scratchdimen=\dimen127

\scratchbox=\box29

\nofMPsegments=\count106

\nofMParguments=\count107

\everyMPshowfont=\toks21

\MPscratchCnt=\count108

\MPscratchDim=\dimen128

\MPnumerator=\count109

\makeMPintoPDFobject=\count110

\everyMPtoPDFconversion=\toks22

)

Package marginnote Info: \pdfoutput not 0 and \pdflastxpos available.

(marginnote) Extended position detection mode activated.

Overfull \hbox (9.11pt too wide) in paragraph at lines 67--68

[]|

[]

LaTeX Font Info: Try loading font information for OMS+cmr on input line 81.

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

File: omscmr.fd 1999/05/25 v2.5h Standard LaTeX font definitions

)

LaTeX Font Info: Font shape `OMS/cmr/m/n' in size <8> not available

(Font) Font shape `OMS/cmsy/m/n' tried instead on input line 81.

[1

{C:/ProgramData/MiKTeX/2.9/pdftex/config/pdftex.map}] [2]

<Images/Use-Case.jpg, id=15, 2921.91624pt x 1935.23pt>

File: Images/Use-Case.jpg Graphic file (type jpg)

<use Images/Use-Case.jpg>

Package pdftex.def Info: Images/Use-Case.jpg used on input line 233.

(pdftex.def) Requested size: 341.43306pt x 226.13457pt.

[3 <D:/\_My Courses/Software Engineering [CS20006]/2016.H1.Spring/Lectures/04 S

oftware Modeling in UML/Example (LMS)/Images/Use-Case.jpg>] <Images/Leave\_Attri

butes.jpg, id=19, 3016.26875pt x 2039.62pt>

File: Images/Leave\_Attributes.jpg Graphic file (type jpg)

<use Images/Leave\_Attributes.jpg>

Package pdftex.def Info: Images/Leave\_Attributes.jpg used on input line 242.

(pdftex.def) Requested size: 341.43306pt x 230.8634pt.

LaTeX Font Info: Try loading font information for U+msa on input line 250.

("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 250.

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

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

) [4 <D:/\_My Courses/Software Engineering [CS20006]/2016.H1.Spring/Lectures/04

Software Modeling in UML/Example (LMS)/Images/Leave\_Attributes.jpg>]

<Images/Class\_1.jpg, id=26, 2900.8375pt x 1757.56625pt>

File: Images/Class\_1.jpg Graphic file (type jpg)

<use Images/Class\_1.jpg>

Package pdftex.def Info: Images/Class\_1.jpg used on input line 281.

(pdftex.def) Requested size: 341.43306pt x 206.84929pt.

<Images/Class\_2.jpg, id=27, 2486.28876pt x 1472.50125pt>

File: Images/Class\_2.jpg Graphic file (type jpg)

<use Images/Class\_2.jpg>

Package pdftex.def Info: Images/Class\_2.jpg used on input line 290.

(pdftex.def) Requested size: 341.43306pt x 202.1943pt.

<Images/Class\_3.jpg, id=28, 1632.0975pt x 2166.0925pt>

File: Images/Class\_3.jpg Graphic file (type jpg)

<use Images/Class\_3.jpg>

Package pdftex.def Info: Images/Class\_3.jpg used on input line 291.

(pdftex.def) Requested size: 170.71652pt x 226.57054pt.

Overfull \hbox (30.25961pt too wide) in paragraph at lines 289--295

[][]

[]

<Images/StateChart.jpg, id=29, 1722.435pt x 1552.80125pt>

File: Images/StateChart.jpg Graphic file (type jpg)

<use Images/StateChart.jpg>

Package pdftex.def Info: Images/StateChart.jpg used on input line 300.

(pdftex.def) Requested size: 227.62204pt x 205.18839pt.

<Images/Sequence\_1.jpg, id=30, 2735.21875pt x 2181.14874pt>

File: Images/Sequence\_1.jpg Graphic file (type jpg)

<use Images/Sequence\_1.jpg>

Package pdftex.def Info: Images/Sequence\_1.jpg used on input line 309.

(pdftex.def) Requested size: 256.0748pt x 204.18266pt.

<Images/Sequence\_2.jpg, id=31, 2569.6pt x 1651.16875pt>

File: Images/Sequence\_2.jpg Graphic file (type jpg)

<use Images/Sequence\_2.jpg>

Package pdftex.def Info: Images/Sequence\_2.jpg used on input line 310.

(pdftex.def) Requested size: 256.0748pt x 164.54706pt.

Overfull \hbox (30.25963pt too wide) in paragraph at lines 308--314

[][]

[]

[5 <D:/\_My Courses/Software Engineering [CS20006]/2016.H1.Spring/Lectures/04 So

ftware Modeling in UML/Example (LMS)/Images/Class\_1.jpg> <D:/\_My Courses/Softwa

re Engineering [CS20006]/2016.H1.Spring/Lectures/04 Software Modeling in UML/Ex

ample (LMS)/Images/Class\_2.jpg> <D:/\_My Courses/Software Engineering [CS20006]/

2016.H1.Spring/Lectures/04 Software Modeling in UML/Example (LMS)/Images/Class\_

3.jpg>]

Overfull \vbox (128.53755pt too high) has occurred while \output is active []

[6 <D:/\_My Courses/Software Engineering [CS20006]/2016.H1.Spring/Lectures/04 So

ftware Modeling in UML/Example (LMS)/Images/StateChart.jpg> <D:/\_My Courses/Sof

tware Engineering [CS20006]/2016.H1.Spring/Lectures/04 Software Modeling in UML

/Example (LMS)/Images/Sequence\_1.jpg> <D:/\_My Courses/Software Engineering [CS2

0006]/2016.H1.Spring/Lectures/04 Software Modeling in UML/Example (LMS)/Images/

Sequence\_2.jpg>] [7]

("D:\\_My Courses\Software Engineering [CS20006]\2016.H1.Spring\Lectures\04 Soft

ware Modeling in UML\Example (LMS)\Leave Management System.aux")

LaTeX Warning: There were multiply-defined labels.

)

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

2466 strings out of 493921

32309 string characters out of 3147285

96766 words of memory out of 3000000

5722 multiletter control sequences out of 15000+200000

12563 words of font info for 47 fonts, out of 3000000 for 9000

841 hyphenation exceptions out of 8191

27i,12n,26p,458b,326s stack positions out of 5000i,500n,10000p,200000b,50000s

<C:/Program Files/MiKTeX 2.9/fonts/type1/public/amsfonts/cm/cmbx10.pfb><C:/Pr

ogram Files/MiKTeX 2.9/fonts/type1/public/amsfonts/cm/cmbx12.pfb><C:/Program Fi

les/MiKTeX 2.9/fonts/type1/public/amsfonts/cm/cmbx8.pfb><C:/Program Files/MiKTe

X 2.9/fonts/type1/public/amsfonts/cm/cmmi7.pfb><C:/Program Files/MiKTeX 2.9/fon

ts/type1/public/amsfonts/cm/cmr10.pfb><C:/Program Files/MiKTeX 2.9/fonts/type1/

public/amsfonts/cm/cmr8.pfb><C:/Program Files/MiKTeX 2.9/fonts/type1/public/ams

fonts/cm/cmsy8.pfb><C:/Program Files/MiKTeX 2.9/fonts/type1/public/amsfonts/cm/

cmti10.pfb><C:/Program Files/MiKTeX 2.9/fonts/type1/public/amsfonts/cm/cmti12.p

fb><C:/Program Files/MiKTeX 2.9/fonts/type1/public/amsfonts/cm/cmti8.pfb>

Output written on "Leave Management System.pdf" (7 pages, 9185788 bytes).

PDF statistics:

74 PDF objects out of 1000 (max. 8388607)

0 named destinations out of 1000 (max. 500000)

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