text asdakjsdkahsdkahs text

new line

bold, italic

\noindent nullifies the indentation due to the double enter

A new paragraph begins with a leading vertical space

there is a gap

1 Section - enumerated automatically

1.1 Subsection

1.1.1 Subsubsection

The font sizes of the headers are predetermined by LATEX.

Section I

Subsection I.i

Subsubsection I.i.a

By using * we ask from pdflatex not to use automatic enumeration

Math Mode

In-line

text character x vs. the variable x

subscript: $x_n \ x_{ik}, \ s_i'$, superscript: x^k ,

both: x_i^k

big operator with lower and upper indexes:

 $\sum_i = 1^N x_i^2$ versus $\sum_{i=1}^N x_i^2$

Equations

$$\sum_{i=1}^{N} x_i^2$$

$$\nabla \cdot \vec{E} = \frac{\rho}{\epsilon_0}$$

we cannot refer to this equation. To do so we start an equation environment:

$$\nabla \cdot \vec{E} = \frac{\rho}{\epsilon_0} \tag{1}$$

We can refer to (??) by using \label and \eqref.

Sometimes, eqref cannot link the labelled sections properly, if this happens you can recompile.

Spacing

you cannot put spaces like this in math mode x = y + 4 you can put spaces with special characters like:

\ \quad \qquad

example of spacing in math mode x = x + 1

Itemize and Enumerate

- item 1
- item 2
- 1. item
- 2. item

Table 1: Sample table

title1	title2	title3	title4	title5	title6
text	0	text	20	text	a_0
text	0				
text	0	foo	0	$\pi(s=1)$ $\pi(s=3)$	a_2
		foo	0	$\pi(s=3)$	Ø

Tables

tables: easy construction yet exhausting due to placement issues

Table 2: Answer to the 5th question from 2016's THE1 – creating boxes are tiring

1	$\exists x$	$e(P(x) \to Q(a))$	premise
2	$\forall y$	P(y)	assumption
3	$x_0 P($	$(x_0) \to Q(a)$	assumption
4	P((x_0)	$\forall y \in 2$
5	Q((a)	\rightarrow e 3,4
6	Q($\overline{(a)}$	$\exists e \ 1, 3-5$
7	$\forall y$	$P(y) \to Q(a)$	\rightarrow i 2 – 6

Table 3: Things of these kind are also accepted as long as you make it clear where your assumption boxes end.

_1		$\exists x (P(x) \to Q(a))$	premise
2		$\forall y P(y)$	assumption
3	x_0	$P(x_0) \to Q(a)$	assumption
4		$P(x_0)$	$\forall y \in 2$
5		Q(a)	\rightarrow e 3,4
6		Q(a)	$\exists e \ 1, 3-5$
7		$\forall y P(y) \to Q(a)$	\rightarrow i 2 – 6

Fitch.sty

You can also use the style package fitch.sty which is much easier to manage

Check here for fitch sty file and detailed documentation.

At the time fitch sty is not available on ineks.

Compile with the file fitch.sty under the same directory as your .tex file, or move it to somewhere where pdflatex usually checks.

You might instead use the style package logicproof.sty useful which is readily available at ineks.

See this link.

Connecting to ineks using ssh and sftp

Upload your files using sftp and compile them at an inek.

Do not forget to upload fitch.sty if you are using it.

```
@local>> cd $ASSIGNMENT_PATH
@local>> sftp -P 8085 eXXXXXXX@login.ceng.metu.edu.tr
[yes]
(password)
@divan>> put fitch.sty
@divan>> put the1.tex
@divan>> exit
@local>> ssh eXXXXXXX@login.ceng.metu.edu.tr -p 8085
[yes]
```

```
(password)
@divan>> ssh inek1
[yes]
(password)
@inek1>> pdflatex *.tex
@inek1>> ls
(the1.pdf should be among the listed)
```