

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 L<sup>A</sup>T<sub>E</sub>X.

## Section I

### Subsection I.i

#### Subsubsection I.i.a

By using \* we ask from pdf<sub>l</sub>at<sub>e</sub>x 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	$\pi(s = 1)$	$a_2$
		$foo$	0	$\pi(s = 3)$	$\emptyset$

## 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	$\exists x(P(x) \rightarrow Q(a))$	<i>premise</i>
2	$\forall yP(y)$	<i>assumption</i>
3	$x_0 \quad P(x_0) \rightarrow Q(a)$	<i>assumption</i>
4	$P(x_0)$	$\forall y e 2$
5	$Q(a)$	$\rightarrow e 3, 4$
6	$Q(a)$	$\exists e 1, 3 - 5$
7	$\forall yP(y) \rightarrow Q(a)$	$\rightarrow i 2 - 6$

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

1	$\exists x(P(x) \rightarrow Q(a))$	<i>premise</i>
2	$\forall yP(y)$	<i>assumption</i>
3	$x_0 \quad P(x_0) \rightarrow Q(a)$	<i>assumption</i>
4	$P(x_0)$	$\forall y e 2$
5	$Q(a)$	$\rightarrow e 3, 4$
6	$Q(a)$	$\exists e 1, 3 - 5$
7	$\forall yP(y) \rightarrow Q(a)$	$\rightarrow i 2 - 6$

1	$\exists x(P(x) \rightarrow Q(a))$	<i>premise</i>
2	$\forall yP(y)$	<i>assumption</i>
3	$x_0 \quad P(x_0) \rightarrow Q(a)$	<i>assumption</i>
4	$P(x_0)$	$\forall y e 2$
5	$Q(a)$	$\rightarrow e 3, 4$
6	$Q(a)$	$\exists e 1, 3 - 5$
7	$\forall yP(y) \rightarrow Q(a)$	$\rightarrow i 2 - 6$

## Fitch.sty

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

1	$\forall y \neg P(y)$		
2	$\exists x P(x)$		
3	$u$	$P(u)$	
4		$\forall y \neg P(y)$	R, 1
5		$\neg P(u)$	$\forall E$ , 4
6		$\perp$	$\neg E$ , 3, 5
7	$\perp$		$\exists E$ , 2, 3–6
8	$\neg \exists x P(x)$		$\neg I$ , 2–7

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)
```