Test section

Another Test section

New section added section

First section

Third section

file

First chapter

Excel any spreadsheet allows saving into csv file

Square root of 2 is $\sqrt{2}$ and *n*th root of 2 is $\sqrt[n]{2}$

[Al2]



$$\mathbb{Z}$$
 is the set of integers α \mathbb{Z} , $\sqrt[n]{2}$, $\sqrt[n]{2}$, $\sqrt[n]{2}$, $\sqrt[n]{2}$

The total of 1 to n is \sum_{1}^{n} is

$$\sum_{1}^{n} \mathbb{Z}_{1}^{n}$$

Here are some fractions Mathmode $mathmode figure\ figure\ e\ f$ $g\ h$

For all x we trymath mode

$$5p^{7^4}$$

We have some text and some formula $E = mc^2$

$$E = mc^2$$

$$E = mc^2 \tag{1}$$

This is formula 1.

Table: My favorite table

Header row's first column Header row's second column Header umn

First column	second column	third col
First column second row	second column	third col
First column second row	second column	third col
First column second row	second column	third col
First column second row	second column	third col
First column second row	second column	third col
First column second row	second column	third col
First column second row	second column	third col
First column second row	second column	third col
First column second row	second column	third col
First column second row	second column	third col
First column second row	second column	third col
First column second row	second column	third col
First column second row	second column	third col
First column second row	second column	third col
First column second row	second column	third col
First column second row	second column	third col
First column second row	second column = > < = >	third col

First column second row	second column	third col
First column second row	second column	third col
First column second row	second column	third col
First column second row	second column	third col
First column second row	second column	third col
First column second row	second column	third col
First column second row	second column	third col
First column second row	second column	third col
First column second row	second column	third col
First column second row	second column	third col
First column second row	second column	third col
First column second row	second column	third col
First column second row	second column	third col
First column second row	second column	third col
First column second row	second column	third col
First column second row	second column	third col
First column second row	second column	third col
First column	second column	third col
	⟨□⟩ ⟨□⟩ ⟨□⟩ ⟨□⟩	≣

Second chapter

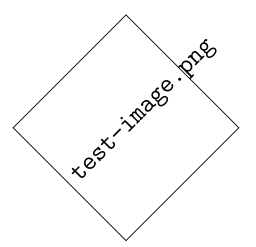


Figure: This is our figure.

```
for i = 1:5
print i
```

This __on___e_wi__ll__come__verbatim
This one will not come verbatim
"For double quotes."
For emphasis
Another way For emphasis

For bold **bold**Or similarly **this one is bold**

This part will be flushed right

- 1. This part will be centered
- 2. This part also will be centered¹
- 3. This part also will be centered
- 4. More items. This was explained in footnote number ??

The first section got re-introduced now.

Here comes the content. IT was indeed discussed right here.

Here comes the content.

This was already discussed in Section 4

There are special symbols:

\$ % & #

does not give a backslash

\ gives

mathmode

\ gives





