This is my first document prepared in LaTeX. I typed it on May 18, 2016. We have seen that to typeset something in LaTeX, we type in the text to be typeset together with some LaTeX commands. Words must be separated by spaces (does not matter how many) and lines maybe broken arbitrarily.

The end of a paragraph is specified by a *blank line* in the input. In other words, whenever you want to start a new paragraph, just leave a blank line and proceed.

The numbers 1, 2, 3, etc. are called natural numbers. According to Kronecker, they were made by God; all else being the works of Man.

"Note" the difference in right and left quotes in 'single quotes' and "double quotes".

X-rays are discussed in pages 221-225 of Volume 3—the volume on electromagnetic waves.

Maybe I have now learnt about 1% of LATEX. This is the first line.

This is the second line

### The TEXnical Institute

#### Certificate

This is to certify that Mr. N. O. Vice has undergone a course at this institute and is qualified to be a TeXnician.

The Director The T<sub>F</sub>Xnical Institute

#### FONTS

A polygon of three sides is called a triangle and a polygon of four sides is called a quadrilateral

A polygon of three sides is called a *triangle* and a polygon of four sides is called a *quadrilateral* 

A is **A**, B is B

Split Line————

# The TeXnical Institute

## CERTIFICATE

This is to certify that Mr. N. O. Vice has undergone a course at this institute and is qualified to be a  $T_EX$ nical Expert.

The Director The TEXnical Institute