ICT Tools Lab 1: Introduction to LATEX

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Abstract

This is basic introduction to LATEXin the Lab of ICT tools

1 Introduction

1.1 The Era of arc reactor

dummy content is here listed out [3]



2 Mark 1

 $\mathrm{Key}[2]$ to survive is the miniature version of 1.1 will evolve to Mark 2- 3. The key tech:

- 1. miniature arc reactor
 - energy source
 - A weapon?

3 Mark 2

An achievement of stark industries private server. A truly first flying prototype.

ID	Name	Age
1	ABC	35

Table 1: table

4 Playing with equation

$$E = mc^2 (1)$$

$$Speedup_{enhanced} = \frac{1}{(1 - Fraction_{enhanced}) + (\frac{Fraction_{enhanced}}{Speedup_{enhanced}})}$$
(2)

$$y_n = y_{n-1} + \beta^2 \tag{3}$$

$$\sum_{i=0}^{n} i^2 \tag{4}$$

$$\int_{x=0}^{\pi} f(x)dx \tag{5}$$

This is my_table . I & my_table friend are here.[1]

5 References

References

- [1] J. Singh and M. Singh. Evolution in quantum computing. In 2016 International Conference System Modeling Advancement in Research Trends (SMART), pages 267–270, Nov 2016.
- [2] "Tony Stark". "arc reactor".
- [3] "Tony Stark". "ultron".