

Insert Title

Insert Subtitle

Author Name
Denomination
3rd March 2025



Outline



1 First Section



First Section

Insert Heading



- You can enter your **text** here.
- And, of course, all the $f_0 \mathbb{R}$ mu = lae.

Code block name

prayag@hp-fedora:~\$

Feynman Diagrams



Can also add feynman diagrams

$$\mathrm{e^{+}e^{-}} \rightarrow \mathrm{ZH} \rightarrow \mu^{+}\mu^{-} + \mathrm{X}$$



