

# Insert Title

---

## Insert Subtitle

Author Name ➤

Denomination

3rd March 2025



## 1 First Section

# First Section

---

# Insert Heading



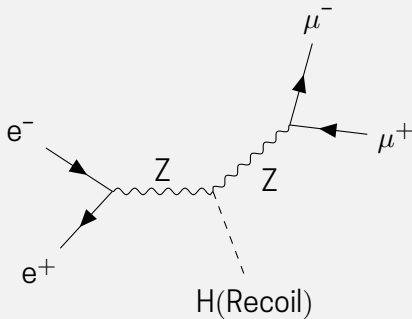
- You can enter your **text** here.
- And, of course, all the  $f_0 \text{Rmu} = \text{lae}$ .

Code block name

```
prayag@hp-fedora:~$
```

Can also add feynman diagrams

$$e^+e^- \rightarrow ZH \rightarrow \mu^+\mu^- + X$$



```

...      *                               *      *
      ... *      * ..      ...      *
*      ...      *      *      *
      ...      ...      *
      ..      *
*      ..      * End of the presentation *
      ##_
*      * / ## *****      *
      /      *****      *      * X *
*      /      *****      *      XXX *
      /_-----*****      *      XXXXX
      |      ***      *      XXXXXXXX X
*      | _-      |      *      XXXXXXXX XXX
*      | | | _-      | *      *      XXXXXXXXXXXXXXXXXXXX
      | | _|      | | *****      *      X XXXXXXXX
*****      | | *****      *      X X
*****

```