A sample slide using Beamer

Celestia theme

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Planets in solar system

- Names of planets in our solar system
 - Mercury
 - Venus
 - Earth
 - Mars
 - Jupiter
 - Saturn
 - Uranus
 - Neptune

Members of solar system

Major bodies

- Sun
- planets
- satellites

Small bodies

- asteroids
- comets

Even smaller objects

interplanetary dust particles

Theorem and definition

Theorem

The sum of the squares on the legs of a right triangle is equal to the square on the hypotenuse.

Definition

A planet is a celestial body that (1) is in orbit around the Sun, (2) has sufficient mass to assume hydrostatic equilibrium (a nearly round shape), and (3) has ``cleared the neighbourhood' around its orbit.

```
def add_two_numbers (a, b):
     # adding two numbers
     c = a + b
     # returning a+b
     return c
  # calculation
  x = 2
  y = 3
z = add_{two_numbers}(x, y)
11
# printing result
13 print (f'\{x\} + \{y\} = \{z\}')
```