HERE IS WHERE YOUR

presentation begins



Email address and other info for ideas and suggestions

Welcome!

Introducing

```
q1.py
    class Course:
        def __init__(self, name , language):
            print("Hello {} !".format(name))
            self.name = name
            self.language = language
        def ready(self):
            self.begin()
        def begin(self):
10
11
            #Lets Start!
12
    if __name__ == "__main__":
        i = input()
14
15
        mylist = [x ** 3 for x in range(3)]
        for j in range(0, 3):
16
            mylist.append(29)
17
18
        Welcoming_sentence = " Welcome to this Course! 12345"
19
20
        for letter in Welcoming sentence:
            if letter in "0123456789":
                continue
24
            else:
                print(letter , end = "")
26
27
        MyCourse = Course("My Name", "Python")
        MyCourse.ready()
28
```

Contents



1

Title 1

This is the subtitle that makes it comprehensible

2

Title 2

This is the subtitle that makes it comprehensible

3

Title 3

This is the subtitle that makes it comprehensible

Important information

Bluh bluh bluh bluh

"This Can be a quote.

—Someone famous

1. Title

A summary

The Course name

6

Title

Main Explanation

The Course name

7

Dividing to two

Pros:

- 1.
- 2.
- 3.
- 4.

Cons:

- 1.
- 2.
- 3.
- 4.

Dividing to two

Pros

1.

2.

3.

4.

5.

Cons

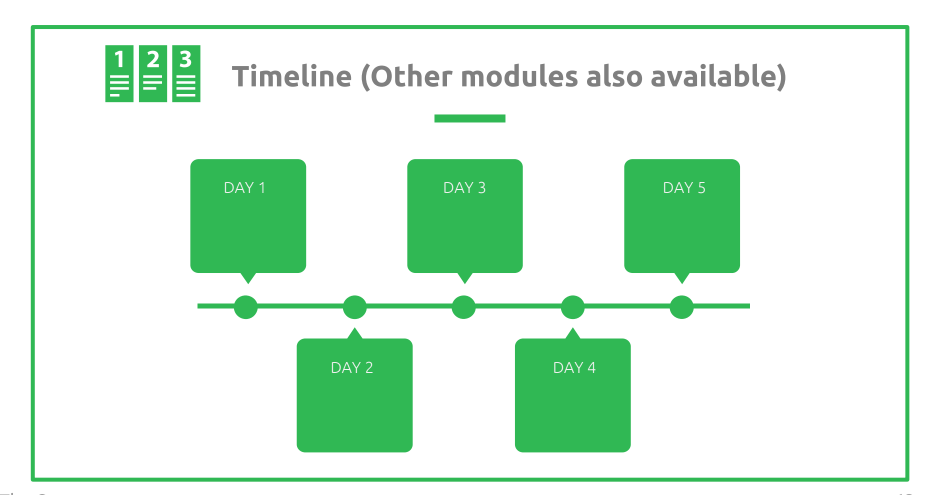
1

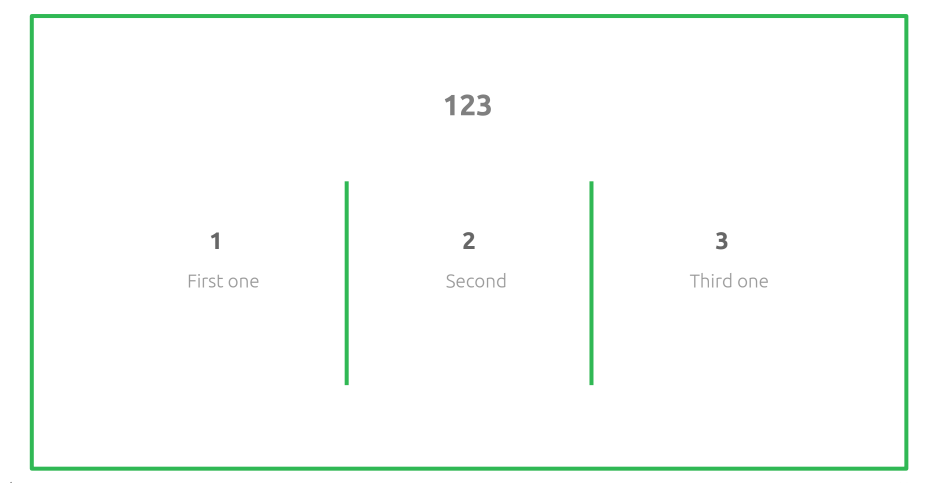
2.

3.

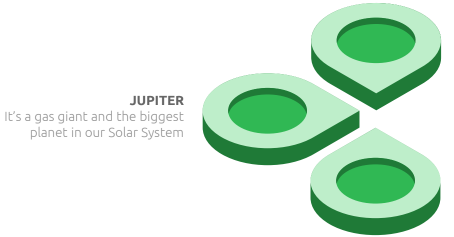
4.

5.









MARS

Despite being red, Mars is a cold place, not hot

VENUS

Venus has a beautiful name, but it's terribly hot

... and the same goes for tables

	MASS (earths)	DIAMETER (earths)	SURFACE GRAVITY (earths)
MERCURY	0,06	0,38	0,38
MARS	0,11	0,53	0,38
SATURN	95,2	9,4	1,16

Thanks!

Questions?
Here's other contact info: