Simple presentation sample

Tristan Colombo



Simple presentation sample

Tristan Colombo



1	This is for the TOC	3
1.1	First section	3
1.2	Python code	3
1.3	Python code from a file	4
1.4	Comments	6
2	Second chapter	7
2.1	First section	7
2.2	Xth section	7
2.3	Python code	8
2.4	Python code from a file	8
	Index	

SIMPLE PRESENTATION SAMPLE

WELCOME IN DOWNFALL!

WELCOME IN DOWNFALL 2!

1 — This is for the TOC

1.1 First section

Here are the notes And this is LATEX Another text.

Définition
Python is a development language easy to use.

Remarque
This is a remark.

1.2 Python code

```
def function(n):
   if n % 2:
    return "even"
   else:
    return "odd"
```

```
Atelier 1
Result of 2 + 2?
```

1.3 Python code from a file

```
#!/bin/python
   # -*- encoding:utf-8 -*-
  import sys
  from math import pi
  def test():
    a = 1
   print "This is just a test"
    return a + 5
10
11
  def a_function(value):
13
        This is a comment
14
15
    v = value * pi
16
    return v
17
   if __name__ == "__main__":
    print "We start the program here!"
20
     print "Value of PI : %f" % (pi,)
21
```

FINAL SLIDE

SLIDE IN REPORT BUT NOT NOTES

Some notes

1.4 Comments

Comments of the hiden slide hidescreen



PARTIE 1

First part

2 — Second chapter

2.1 First section

Here are the notes And this is LATEX Another text.

Atelier 2

A little exercise

Write a factorial function in Python. This function should be recursive or iterative.

2.2 Xth section

Here are the notes And this is LATEX Another text.

Définition

Python is a development language easy to use.



This is a remark.

2.3 Python code

```
def function(n):
   if n % 2:
    return "even"
   else:
    return "odd"
```

```
Atelier 3
Result of 2 + 2?
```

2.4 Python code from a file

```
1 #!/bin/python
   # -*- encoding:utf-8 -*-
4 import sys
  from math import pi
  def test():
    a = 1
    print "This is just a test"
    return a + 5
11
  def a_function(value):
12
13
       This is a comment
14
    v = value * pi
    return v
17
   if __name__ == "__main__":
19
     print "We start the program here!"
20
     print "Value of PI : %f" % (pi,)
```



python	3, 7
remarque	3, 8
text	3, 7