

Code presentation sample

Tristan Colombo



Code presentation sample

Tristan Colombo

CODE PRESENTATION SAMPLE

```

384         + self.report_dir + self.identifier + ".xml"
385     # Generate report page(s)
386     if self.report_type == "all":
387         return (pystache.render(self.template_report,
388                                {"images": self.report_dir + "/" + self.identifier, }, True))
389     elif self.report_type == "allides":
390         if not self.settings.PREVIOUS_PAGE:
391             return [{"images": self.report_dir + "/" + self.identifier, },
392                     False]
393         else:
394             self.settings.PREVIOUS_PAGE["images"] = self.report_dir + "/" + self.identifier
395             return (pystache.render(self.template_report,
396                                    self.settings.PREVIOUS_PAGE, True))
397     elif self.report_type == "alldiscounters":
398         if not self.settings.PREVIOUS_PAGE:
399             if "notes" in self.data and hide_type != "hidenotes":
400                 return (pystache.render(self.template_report,
401                                        {"images": self.report_dir + "/" + self.identifier, },
402                                        {"notes": self.data["notes"]}, True))
403             else:
404                 return [{"images": self.report_dir + "/" + self.identifier, },
405                         False]

```

Tristan Colombo, InfoDev, 2013

INLINE CODE

```

1. def function():
2.     print "This is a Python function"
3.     return None
4.
5. print "Test"
6. function()

```

A PORTION OF SOURCE CODE

```
01. #!/bin/python
...
04. import sys
...
06.
07. def test():
08.     a = 1
```

SOURCE CODE (1/3)

```
01. #!/bin/python
02. # -*- encoding:utf-8 -*-
03.
04. import sys
05. from math import pi
06.
07. def test():
08.     a = 1
09.     print "This is just a test"
10.     return a + 5
```


SOURCE CODE (2/3)

```
11.  
12. def a_function(value):  
13.     """  
14.         This is a comment  
15.     """  
16.     v = value * pi  
17.     return v  
18.  
19. if __name__ == "__main__":  
20.     print "We start the program here!"
```

SOURCE CODE (3/3)

```
21.     print "Value of PI : %f" % (pi,)
```

