

Presentation

Tom Marx

March 4, 2019

This is the first

- Frames

This is the first

- Frames
- Pauses and slides

This is the first

- Frames
- Pauses and slides
- Sections

This is the first

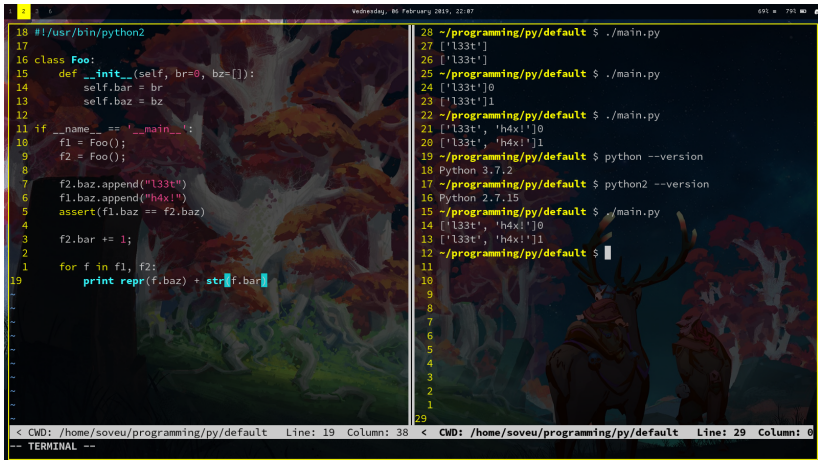
- Frames
- Pauses and slides
- Sections
- Images
- Columns

This is the first

- Frames
- Pauses and slides
- Sections
- Images
- Columns

Images in Beamer

A bit more information about this



```
18 #!/usr/bin/python2
17
16 class Foo:
15     def __init__(self, br=0, bz=[]):
14         self.bar = br
13         self.baz = bz
12
11 if __name__ == '__main__':
10     f1 = Foo();
9     f2 = Foo();
8
7     f2.baz.append("l33t")
6     f1.baz.append("h4x!")
5     assert(f1.baz == f2.baz)
4
3     f2.bar += 1;
2
1     for f in f1, f2:
19         print repr(f.baz) + str(f.bar)
18
17
16
15
14
13
12
11
10
9
8
7
6
5
4
3
2
1
29
```

```
~/programming/py/default $ ./main.py
27 ['l33t']
26 ['l33t']
25 ~/programming/py/default $ ./main.py
24 ['l33t']0
23 ['l33t']1
22 ~/programming/py/default $ ./main.py
21 ['l33t', 'h4x!']0
20 ['l33t', 'h4x!']1
19 ~/programming/py/default $ python --version
18 Python 3.7.2
17 ~/programming/py/default $ python2 --version
16 Python 2.7.15
15 ~/programming/py/default $ ./main.py
14 ['l33t', 'h4x!']0
13 ['l33t', 'h4x!']1
12 ~/programming/py/default $
```

< CWD: /home/soveu/programming/py/default Line: 19 Column: 38 < CWD: /home/soveu/programming/py/default Line: 29 Column: 0
-- TERMINAL --

Columns

oiasjdoisadoiunhoidf jwqoid
wqoiuias jdoiqwjdijw qoidjwqoid
jqoiwjdoqiwi oiqwdjqwdqwdqwd



```

10 #!/usr/bin/python2
11
12 class Foo:
13     def __init__(self, bar=0, baz=1):
14         self.bar = bar
15         self.baz = baz
16
17     def foo(self):
18         f1 = Foo();
19         f2 = Foo();
20
21         f2.baz.append("1234")
22         f2.baz.append("5678")
23         assert(f1.baz == f2.baz)
24
25         for f in [f1, f2]:
26             print repr(f.baz) + str(f.bar)
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100

```

oioie igoirenjgio reefrefnipoasn
joifnmjoivneoiu j32198rj3298r2
hjr928hr98