Testing the coder package

Jérôme LAURENS

March 28, 2022

1 Have pygments?

Path=/Users/jlaurens/opt/anaconda3/bin/pygmentize WITH PYGMENTS Path=/Users/jlaurens/opt/anaconda3/bin/python

2 Sandbox

2.1 fancyvrb linear

KV:numbers=none,

Α

KV:tags=none, numbers=none,

Δ

KV: tags=none, numbers=left, firstnumber=last,

none: none

2 2

3 **3**

none: none:

5

6

none: none

8

9

2.2 pygments linear

none: none

11

12

none: none:

14

15

none: none

17

18

2.3 fancyvrb multi tags

A,B,C: 1 A=*1,B=1,C=1

B,C: A=2,B=*2,C=2 A=2,B=*3,C=3

C: A=2,B=4,C=*4 A=2,B=4,C=*5

C,B: A=2,B=4,C=*6

A=2,B=5,C=*7

A=2,B=6,C=*8

B,A: A=2,B=*7,C=9

A=3,B=*8,C=9

A=4,B=*9,C=9

A,C: A=*5,B=10,C=9

A=*6,B=10,C=10

A=*7,B=10,C=11

2.4 pygments multi tags

D,E,F: 1 D=*1,E=1,F=1

E,F: D=2,E=*2,F=2

D=2,E=*3,F=3

F: D=2, E=4, F=*4

D=2,E=4,F=*5

- F,E: D=2,E=4,F=*6 D=2,E=5,F=*7
 - D=2,E=6,F=*8
- E,D: D=2,E=*7,F=9
 - D=3,E=*8,F=9 D=4,E=*9,F=9
- D,F: D=*5,E=10,F=9 D=*6,E=10,F=10 D=*7,E=10,F=11

2.5 Step

- 1 1
- 2 2
- 3 **3**
- 4 4
- 5 **5**
- 6 6
- 1 1
- 2 2
- 3 3 4 4
- 5 5
 - 6 6
 - 1 **1**
- 2 2
- 3 3 4 4
- 5 **5**
- 6 6

2.6 Other

- 1 **1** : D,F
- 2
- 3 4
- 5 **5**
- 6