# Testing the coder package

#### Jérôme LAURENS

March 27, 2022

# 1 Have pygments?

 $\label{eq:path} Path=/Users/jlaurens/opt/anaconda3/bin/pygmentize WITH PYGMENTS \\ Path=/Users/jlaurens/opt/anaconda3/bin/python \\$ 

## 2 Sandbox

#### 2.1 Code

3. Epsum.

```
AB∟CDE AB∟CDE
WHAT:
                                                                                 X
               2
                                                                                 Х
               3
                                                                                 X
   3
          WHAT: def function(x):
                                                                                 Х
              2 '''Square'''
                                                                                 Х
                return x * x
                                                                                 Х
          WHAT: def function(x):
                                                                                 X
              2 '''Square'''
                                                                                 X
                 return x * x
                                                                                 Х
          WHAT: def function(x):
                                                                                 X
              2 '''Square'''
                                                                                 X
                 return x * x
                                                                                 Х
               2.2 POC
                  1. Lorem.
                  2.
                          Hello.
```

abcde

**WHAT:**2
3

	1	Х
	2	X
	3	X
ı		

#### 2.2.1 POC A

abcde

```
POC A

def function(x):
    '''Square'''
    return x * x
```

abcde

```
def function(x):
    '''Square'''
    return x * x
```

abcde

#### 2.2.2 POC B

abcde

```
        POCB
        X

        def function(x):
        X

        '''Square'''
        X

        return x * x
        X
```

abcde

## 2.2.3 **DEBUG**

abcde

**WHAT:**2
3

```
DEBUG

def function(x):
    '''Square'''
    return x * x

X
```

abcde

DEBUG	
WHAT: def function(x):	Х
2 '''Square'''	X
3 return x * x	Х
abcde	
WHAT: def function(x):	Х
2 '''Square'''	X
3 return x * x	Х
abcde	
WHAT: def function(x):	Х
2 '''Square'''	X
3 return x * x	X