Uchar_IKBO-65-23

Doxygen 1.12.0

1			1
	1.1		1
2			3
	2.1		3
3			5
	3.1		5
4			7
i	4.1		7
			•
5			9
	5.1	a	-
	5.2		-
	5.3		•
	5.4	d	
	5.5	main	
		5.5.1	10
		5.5.1.1 main()	10
6			11
	6.1	a.A	11
		6.1.1	12
		6.1.2	12
		6.1.2.1init()	12
		6.1.3	12
		6.1.3.1 display()	12
		6.1.3.2 get_value()	12
		6.1.3.3 set_value()	13
		6.1.4	13
		6.1.4.1 _value	13
	6.2	b.B	13
		6.2.1	14
		6.2.2	15
		6.2.2.1init()	15
		6.2.3	15
		6.2.3.1 display()	_
		6.2.4	15
		6.2.4.1 extra_value	_
	6.3		
		6.3.1	17
		6.3.2	ŕ
		6.3.2.1init()	
		6.3.3	17

			6.3.3.1 display()	17
		6.3.4		18
			6.3.4.1 new_ eld	18
	6.4	(d.D	18
		6.4.1		18
		6.4.2	()	18
			6.4.2.1init()	18
		6.4.3		19
			6.4.3.1 display()	19
		6.4.4		19
			6.4.4.1 c_instance	19
			6.4.4.2 new_ eld	19
7				21
	7.1	a	.py	21
	7.2		p.py	
	7.3		.py	
	7.4		Lpy	
	7.5		nain.py	
	/ .0		17	_

_																																																	
b			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	 •	•	•	•	•	•	•		 	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	9
																																																	-
d															•													•		 							•									•			9
ma	ir	ı.					• • • •							•••	•••	•••					• • • •	 							 	 					•••		•••												 9

•	

a.A	11
b.B	13
c.C	•
d.D	18

a.A.	1
b.B	
c.C.	
q D	15

a.py																												2	21
b.py																												2	21
c.py																													
d.py																													
main.	ру	7.	 	 2	22																								

5.1 a

• class A

5.2 b

• class B

5.3 c

• class C

5.4 d

• class D

5.5 main

• main ()

5.5.1

5.5.1.1 main()

main.main ()

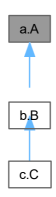
C D.

display() C D,

Doxygen

6.1 a.A

:a.A:



- __init__ (self, value)get_value (self)
- set_value (self, value)
- display (self)
- _value = value

str:

6.1.1 A. value (str): get_value(): set_value(value): display(): ()6.1.2 6.1.2.1 __init__() a.A.__init___ (self, value) A. value (str): b.B c.C. 6.1.3 6.1.3.1 display() a.A.display (self) b.B c.C. 6.1.3.2 get_value() a.A.get_value (self)

6.1 b.B

6.1.3.3 set_value()

 $\begin{array}{c} \text{a.A.set_value (} \\ & \text{self,} \\ & \text{value)} \end{array}$

•

value (str):

6.1.4

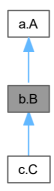
6.1.4.1 _value

a.A._value = value [protected]

• a.py

6.2 b.B

:b.B:



b.B:



- __init__ (self, value, extra_value)
- display (self)

a.A

- get_value (self)
- set_value (self, value)
- extra_value = extra_value

a.A

• _value = value

6.2.1

В, А.

extra_value (str):

B.

display(): A B.

6.2 b.B

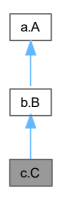
```
()
6.2.2
6.2.2.1 __init__()
b.B.__init__ (
               value,
               extra_value)
                      B.
value (str):
extra_value (str):
                                                  В.
                                  a.A.
                      c.C.
6.2.3
6.2.3.1 display()
b.B.display (
               self)
                         В.
                                  a.A.
                       c.C.
6.2.4
6.2.4.1 extra_value
b.B. extra\_value = extra\_value
                                                                :
```

Doxygen

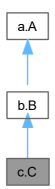
• b.py

6.3 c.C

:c.C:



c.C:



- __init__ (self, value, extra_value, new_ eld)display (self)

b.B

a.A

- get_value (self)
- set_value (self, value)

6.3 c.C

```
• new_ eld = new_ eld
                                                     b.B
    • extra_value = extra_value
                                                     a.A
    • _value = value
6.3.1
      C,
                               В.
new_ eld (str):
                                               C.
display():
                                       A, B C.
                        ()
6.3.2
6.3.2.1 __init__()
c.C.__init___ (
               self,
               value,
               extra_value,
               new_eld)
                      C.
value (str):
                                                    в.
extra_value (str):
new_ eld (str):
                                   C.
                                 b.B.
6.3.3
6.3.3.1 display()
c.C.display (
               self)
                         C.
                                 b.B.
```

Doxygen

```
18
```

```
6.3.4
6.3.4.1 new_eld
c.C.new\_eld = new\_eld
                                                           :
   • c.py
      d.D
6.4
    • __init__ (self, value, extra_value, new_ eld)
   • display (self)
   • c_instance = C(value, extra_value, new_ eld)
   • new_ eld = new_ eld
6.4.1
     D,
                                 C.
c_instance (C):
                              C.
new_ eld (str):
                                            D.
display():
                                     C D.
                       ()
6.4.2
6.4.2.1 __init__()
d.D.\_init\_\_ (
              self,
              value,
              extra_value,
              new_eld)
                    D.
value (str):
                                          C.
extra_value (str):
                                                             C.
new_eld (str):
                                           D.
```

6.4 d.D

:

6.4.3

6.4.3.1 display()

d.D.display (

C D.

6.4.4

6.4.4.1 c_instance

d.D.c_instance = C(value, extra_value, new_eld)

6.4.4.2 new_eld

 $d.D.new_eld = new_eld$

• d.py

7.1 a.py

• class a.A

• namespace a

7.2 b.py

• class b.B

• namespace b

7.3 c.py

• class c.C

• namespace c

7.4 d.py

- class d.D
- \bullet namespace d

7.5 main.py

- namespace main
- main.main ()

```
_init___
                                                         a.A, 12
    a.A, 12
                                                     main, 9
    b. B, 15
                                                         main, 10
    c.C, 17
                                                     main.py, 22
    d. D, 18
_value
                                                     new_ eld
    a.A, 13
                                                         c.C, 18
                                                         d.D, 19
a, 9
a.A, 11
                                                     set_value
    ___init___, 12
                                                         a.A, 12
    _value, 13
    display, 12
    get_value, 12
    set_value, 12
a.py, 21
b, 9
b.B, 13
       _init___, 15
    display, 15
    extra_value, 15
b.py, 21
c, 9
c.C, 16
     __init___, 17
    display, 17
    new_ eld, 18
c.py, 21
c\_instance
    d. D, 19
d, 9
d.D, 18
       _init___, 18
    c_instance, 19
    display, 19
    new_ eld, 19
d.py, 22
display
    a.A, 12
    b. B, 15
    c.C, 17
    d. D, 19
extra_value
    b. B, 15
```

get_value