

PPL Assignment - Question5

API Documentation

April 10, 2017

Contents

Contents	1
1 Package q5	2
1.1 Modules	2
1.2 Variables	2
2 Module q5.boy	3
2.1 Variables	3
2.2 Class boy	3
2.2.1 Methods	3
3 Module q5.commboy	4
3.1 Variables	4
3.2 Class commboy	4
3.2.1 Methods	4
3.3 Class miser	4
3.3.1 Methods	4
3.4 Class kind	5
3.4.1 Methods	5
3.5 Class geek	5
3.5.1 Methods	5
4 Module q5.commgirl	6
4.1 Variables	6
4.2 Class commgirl	6
4.2.1 Methods	6
5 Module q5.compartor	7
5.1 Functions	7
5.2 Variables	7
6 Module q5.couple	8
6.1 Variables	8
6.2 Class couple	8
6.2.1 Methods	8
7 Module q5.gift	9
7.1 Variables	9

7.2	Class egift	9
7.2.1	Methods	9
7.3	Class lgift	9
7.3.1	Methods	9
7.4	Class ugift	9
7.4.1	Methods	9
7.5	Class basket	9
7.5.1	Methods	9
8	Module q5.girl	10
8.1	Variables	10
8.2	Class girl	10
8.2.1	Methods	10
9	Module q5.inputhelper	11
9.1	Functions	11
9.2	Variables	11
10	Module q5.inputter	12
10.1	Functions	12
10.2	Variables	12
11	Module q5.main	13
11.1	Functions	13
11.2	Variables	13
12	Module q5.makecouple	14
12.1	Functions	14
12.2	Variables	14
13	Module q5.ques2fun	15
13.1	Functions	15
13.2	Variables	15
14	Script script-log_txt	16
15	Script script-test_txt	17

1 Package q5

1.1 Modules

- **boy** (*Section 2, p. 3*)
- **commboy** (*Section 3, p. 4*)
- **commgirl** (*Section 4, p. 6*)
- **compartor** (*Section 5, p. 7*)
- **couple** (*Section 6, p. 8*)
- **gift** (*Section 7, p. 9*)
- **girl** (*Section 8, p. 10*)
- **inputhelper** (*Section 9, p. 11*)
- **inputter** (*Section 10, p. 12*)
- **main** (*Section 11, p. 13*)
- **makecouple** (*Section 12, p. 14*)
- **ques2fun** (*Section 13, p. 15*)

1.2 Variables

Name	Description
<code>--package--</code>	Value: None

2 Module *q5.boy*

2.1 Variables

Name	Description
<code>--package--</code>	Value: None

2.2 Class *boy*

Known Subclasses: *q5.commboy.commboy*

2.2.1 Methods

<code>--init--(self, name, clvrn, sxn, minhotn, budget)</code>
--

3 Module *q5.commboy*

3.1 Variables

Name	Description
<code>--package--</code>	Value: <code>'q5'</code>

3.2 Class *commboy*

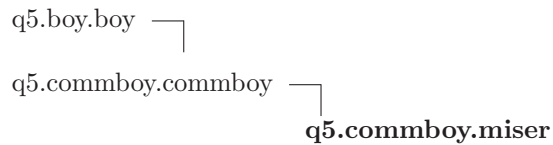


Known Subclasses: *q5.commboy.geek*, *q5.commboy.kind*, *q5.commboy.miser*

3.2.1 Methods

<code>--init--(self, name, clvrn, sxn, minhotn, budget, gir)</code> Overrides: <i>q5.boy.boy.--init--</i>
--

3.3 Class *miser*



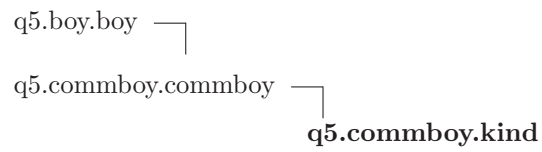
3.3.1 Methods

<code>--init--(self, name, clvrn, sxn, minhotn, budget, gir)</code> Overrides: <i>q5.boy.boy.--init--</i>
--

<code>giftallocator(self, baske)</code>

<code>happinesscalculator(self)</code>
--

3.4 Class kind



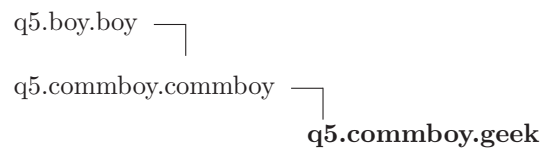
3.4.1 Methods

<code>__init__(self, name, clvrn, sxn, minhotn, budget, gir)</code> Overrides: q5.boy.boy.__init__

<code>giftallocator(self, baske)</code>

<code>happinesscalculator(self)</code>
--

3.5 Class geek



3.5.1 Methods

<code>__init__(self, name, clvrn, sxn, minhotn, budget, gir)</code> Overrides: q5.boy.boy.__init__

<code>giftallocator(self, baske)</code>

<code>happinesscalculator(self)</code>
--

4 Module q5.commgirl

4.1 Variables

Name	Description
<code>--package--</code>	Value: 'q5'

4.2 Class commgirl

4.2.1 Methods

<code>__init__(self, name, hotn, smrtn, mntcst, choice, bo, typ)</code>

<code>happinesscalculator(self)</code>
--

5 Module q5.compartor

5.1 Functions

<code>boshortlister(<i>gir</i>, <i>lisb</i>)</code>

<code>girshortlister(<i>bo</i>, <i>lisg</i>)</code>

<code>compartor1(<i>lisb</i>, <i>lisg</i>)</code>

<code>compartor(<i>lisb</i>, <i>lisg</i>)</code>
--

5.2 Variables

Name	Description
<code>--package--</code>	Value: None

6 Module q5.couple

6.1 Variables

Name	Description
<code>--package--</code>	Value: 'q5'

6.2 Class couple

6.2.1 Methods

<code>--init--(self, bo, gir)</code>

7 Module *q5.gift*

7.1 Variables

Name	Description
<code>--package--</code>	Value: <code>None</code>

7.2 Class *egift*

7.2.1 Methods

```
--init--(self, value, price)
```

7.3 Class *lgift*

7.3.1 Methods

```
--init--(self, value, price, lux, diff)
```

7.4 Class *ugift*

7.4.1 Methods

```
--init--(self, value, price, utlcls, utlval)
```

7.5 Class *basket*

7.5.1 Methods

```
--init--(self, lis)
```

```
sortasperprice(self)
```

```
reversesortasperprice(self)
```

8 Module *q5.girl*

8.1 Variables

Name	Description
<code>--package--</code>	Value: None

8.2 Class *girl*

8.2.1 Methods

<code>--init--(self, name, hotn, smrtn, mntcst, choice)</code>
--

9 Module q5.inputhelper

9.1 Functions

<code>girlrandomgenerator(<i>ng</i>)</code>

<code>boyrandomgenerator(<i>nb</i>)</code>
--

<code>basketrandomgenerator()</code>

9.2 Variables

Name	Description
<code>--package--</code>	Value: 'q5'

10 Module q5.inputter

10.1 Functions

<code>girlinputreaderandmaker()</code>
--

<code>boyinputreaderandmaker()</code>

10.2 Variables

Name	Description
<code>--package--</code>	Value: 'q5'

11 Module q5.main

11.1 Functions

<code>main()</code>

11.2 Variables

Name	Description
<code>__package__</code>	Value: 'q5'

12 Module q5.makecouple

12.1 Functions

<code>makecouple(<i>couplelist</i>)</code>
--

12.2 Variables

Name	Description
<code>__package__</code>	Value: 'q5'

13 Module q5.ques2fun

13.1 Functions

```
printmaxhpns(lis, k)
```

```
printmaxcpt(lis, k)
```

```
printallgifts()
```

13.2 Variables

Name	Description
--package--	Value: None

14 Script script-log.txt

15 Script script-test.txt

Index

- q5 (*package*), 2
 - q5.boy (*module*), 3
 - q5.boy.boy (*class*), 3
 - q5.commboy (*module*), 4–5
 - q5.commboy.commboy (*class*), 4
 - q5.commboy.geek (*class*), 5
 - q5.commboy.kind (*class*), 4–5
 - q5.commboy.miser (*class*), 4
 - q5.commgirl (*module*), 6
 - q5.commgirl.commgirl (*class*), 6
 - q5.compartor (*module*), 7
 - q5.compartor.boshortlister (*function*), 7
 - q5.compartor.compartor (*function*), 7
 - q5.compartor.compartor1 (*function*), 7
 - q5.compartor.girshortlister (*function*), 7
 - q5.couple (*module*), 8
 - q5.couple.couple (*class*), 8
 - q5.gift (*module*), 9
 - q5.gift.basket (*class*), 9
 - q5.gift.egift (*class*), 9
 - q5.gift.lgift (*class*), 9
 - q5.gift.ugift (*class*), 9
 - q5.girl (*module*), 10
 - q5.girl.girl (*class*), 10
 - q5.inpuhelper (*module*), 11
 - q5.inpuhelper.basketrandomgenerator (*function*), 11
 - q5.inpuhelper.boyrandomgenerator (*function*), 11
 - q5.inpuhelper.girlrandomgenerator (*function*), 11
 - q5.inputter (*module*), 12
 - q5.inputter.boyinputreaderandmaker (*function*), 12
 - q5.inputter.girlinputreaderandmaker (*function*), 12
 - q5.main (*module*), 13
 - q5.main.main (*function*), 13
 - q5.makecouple (*module*), 14
 - q5.makecouple.makecouple (*function*), 14
 - q5.ques2fun (*module*), 15
 - q5.ques2fun.printallgifts (*function*), 15
 - q5.ques2fun.printmaxcpt (*function*), 15
 - q5.ques2fun.printmaxhpns (*function*), 15
- script-log.txt (*script*), 16
- script-test.txt (*script*), 17