PPL Assignment - Question6

API Documentation

April 10, 2017

Contents

\mathbf{C}_{0}	ontents																			1
1	Package of 1.1 Modu 1.2 Varia	īles																		2 2
2		bles .																		3
		boy . Meth																		3
3	Module o	16.com	mbo	у																4
	3.1 Varia	bles .			 		 	 			 	 								4
		comm	•																	4
	3.2.1	Meth																		4
		miser																		4
	3.3.1	Meth																		4
		kind.																		5
	3.4.1	Meth																		5
		geek .																		5
	3.5.1	Meth	nods		 	 •	 	 	•	 •	 	 	٠	 •	 ٠	•	 ٠	 ٠	•	5
4	Module o																			6
		bles .																		6
		comm	_																	6
	4.2.1	Meth	nods		 		 	 			 	 								6
5	Module o	6.com	ıpart	tor																7
	5.1 Funct	${ m tions}$.			 		 	 			 	 								7
	5.2 Varia	bles .			 		 	 			 	 								7
6	Module o	16.cou	ple																	8
Ū		bles .			 		 	 			 	 								8
		couple																		8
		Meth																		8
7	Module o	16.gift																		9
	7.1 Varia	hles																		Q

CONTENTS

	7.2	Class egift	
	- 0	7.2.1 Methods	9
	7.3	Class lgift	9
	7.4	7.3.1 Methods	9
	1.4	7.4.1 Methods	9
	7.5	Class basket	
		7.5.1 Methods	9
8	Ma	dula accainl	10
ð	8.1	dule q6.girl Variables	10
	8.2	Class girl	
	0.2	8.2.1 Methods	
		oizii Monodo III. III. III. III. III. III. III. I	10
9	Mod	dule q6.inputhelper	11
	9.1	Functions	
	9.2	Variables	11
10	Mod	dule q6.inputter	12
		Functions	12
	10.2	Variables	12
11	Mod	dule q6.main	13
		Functions	
		Variables	
	3.5		
12		dule q6.makecouple	14
		Functions	
	12.2	Variables	14
13		dule q6.ques4fun	15
	13.1	Functions	15
	13.2	Variables	15
14	Scri	${ m ipt\ script-log_txt}$	16
15	Scri	pt script-test_txt	17
		^	

Variables Package q6

1 Package q6

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)
- ques4fun (Section 13, p. 15)

Name	Description
package	Value: None

Class boy Module q6.boy

2 Module q6.boy

2.1 Variables

Name	Description
package	Value: None

2.2 Class boy

Known Subclasses: q6.commboy.commboy

2.2.1 Methods

__init__(self, name, clvrn, sxn, minhotn, budget)

3 Module q6.commboy

3.1 Variables

Name	Description
package	Value: 'q6'

3.2 Class commboy

```
q6.boy.boy — q6.commboy.commboy
```

Known Subclasses: q6.commboy.geek, q6.commboy.kind, q6.commboy.miser

3.2.1 Methods

```
__init__(self, name, clvrn, sxn, minhotn, budget, gir)
Overrides: q6.boy.boy.__init__
```

3.3 Class miser

```
q6.boy.boy — q6.commboy.commboy — q6.commboy.miser
```

3.3.1 Methods

```
__init__(self, name, clvrn, sxn, minhotn, budget, gir)
Overrides: q6.boy.boy.__init__
```

```
\mathbf{giftallocator}(self,\ baske)
```

 ${\bf happiness calculator}(self)$

Class kind Module q6.commboy

3.4 Class kind

```
q6.boy.boy — q6.commboy.commboy — q6.commboy.kind
```

3.4.1 Methods

```
__init__(self, name, clvrn, sxn, minhotn, budget, gir)
Overrides: q6.boy.boy.__init__
```

giftallocator(self, baske)

 $|| \mathbf{happinesscalculator}(self)||$

3.5 Class geek

```
q6.boy.boy — q6.commboy.commboy — q6.commboy.geek
```

3.5.1 Methods

```
__init__(self, name, clvrn, sxn, minhotn, budget, gir)
Overrides: q6.boy.boy.__init__
```

giftallocator(self, baske)

 ${\bf happines scalculator}(self)$

4 Module q6.commgirl

4.1 Variables

Name	Description
package	Value: 'q6'

4.2 Class commgirl

4.2.1 Methods

__init__(self, name, hotn, smrtn, mntcst, choice, bo, typ)

happinesscalculator(self)

5 Module q6.compartor

5.1 Functions

$\mathbf{shortlister}(\mathit{gir},\mathit{lisb})$	
${f compartor}(lisb,\ lisg)$	

Name	Description
package	Value: None

Class couple Module q6.couple

6 Module q6.couple

6.1 Variables

Name	Description
package	Value: 'q6'

6.2 Class couple

6.2.1 Methods

__init__(self, bo, gir)

Class egift Module q6.gift

7 Module q6.gift

7.1 Variables

Name	Description
package	Value: None

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)

 ${\bf sortasperprice}(\mathit{self})$

 ${\bf reverse sort as per price} (self)$

Class girl Module q6.girl

8 Module q6.girl

8.1 Variables

Name	Description
package	Value: None

8.2 Class girl

8.2.1 Methods

_init__(self, name, hotn, smrtn, mntcst, choice)

9 Module q6.inputhelper

9.1 Functions

$\mathbf{girlrandomgenerator}(ng)$
$\mathbf{boyrandomgenerator}(nb)$
${\bf basketrandomgenerator}()$

Name	Description
package	Value: 'q6'

Variables Module q6.inputter

10 Module q6.inputter

10.1 Functions

${\bf girlinputreaderandmaker}()$	
boyinputreaderandmaker()	

Name	Description
_package	Value: 'q6'

Variables Module q6.main

11 Module q6.main

11.1 Functions

$\mathbf{main}()$	
-------------------	--

Name	Description
package	Value: 'q6'

12 Module q6.makecouple

12.1 Functions

ecouple(couplelist)

Name	Description
package	Value: 'q6'

13 Module q6.ques4fun

13.1 Functions

$\boxed{\mathbf{removeminhpns}(\mathit{lis},i)}$	
printmaxcpt(lis, k)	
printinexcept(vio, n)	
$\boxed{\mathbf{printallgifts}()}$	
shortlister(gir, lisb)	
Shorthster (gir, tiso)	
$\boxed{\mathbf{q4compartor}(lisb,\ removed list)}$	
breakup($lisb$, $newcouplelist$, i)	

Name	Description
package	Value: 'q6'

$14 \quad Script \ script \hbox{-log_txt}$

$15 \quad Script \ script-test_txt$

Index

```
q6 (package), 2
    q6.boy (module), 3
      q6.boy.boy (class), 3
    q6.commboy (module), 4–5
      q6.commboy.commboy (class), 4
      q6.commboy.geek (class), 5
      q6.commboy.kind (class), 4–5
      q6.commboy.miser (class), 4
    q6.commgirl (module), 6
      q6.commgirl.commgirl (class), 6
    q6.compartor (module), 7
      q6.compartor.compartor (function), 7
       q6.compartor.shortlister (function), 7
    q6.couple (module), 8
      q6.couple.couple (class), 8
    q6.gift (module), 9
      q6.gift.basket (class), 9
      q6.gift.egift (class), 9
      q6.gift.lgift (class), 9
      q6.gift.ugift (class), 9
    q6.girl (module), 10
      q6.girl.girl (class), 10
    q6.inputhelper (module), 11
      q6.inputhelper.basketrandomgenerator (func-
         tion), 11
       q6.inputhelper.boyrandomgenerator (function),
      q6.inputhelper.girlrandomgenerator (function),
    q6.inputter (module), 12
      q6.inputter.boyinputreaderandmaker (function),
      q6.inputter.girlinputreaderandmaker (function),
        12
    q6.main (module), 13
       q6.main.main (function), 13
    q6.makecouple (module), 14
      q6.makecouple.makecouple (function), 14
    q6.ques4fun (module), 15
      q6.ques4fun.breakup (function), 15
      q6.ques4fun.printallgifts (function), 15
      q6.ques4fun.printmaxcpt (function), 15
      q6.ques4fun.q4compartor (function), 15
      q6.ques4fun.removeminhpns (function), 15
      q6.ques4fun.shortlister (function), 15
script-log_txt (script), 16
script-test_txt (script), 17
```