PPL Assignment - Question6

API Documentation

April 10, 2017

Contents

C	Contents	
1		dule ppl-assignment-CosmicCoder96.q6.boy'
	1.1	Variables
	1.2	Class Boy
		1.2.1 Methods
	1.3	Class Geek
		1.3.1 Methods
	1.4	Class Generous
		1.4.1 Methods
	1.5	Class Miser
		1.5.1 Methods
2	Mo	dule ppl-assignment-CosmicCoder96.q6.couple'
_	2.1	Variables
	2.2	Class Boy
		2.2.1 Methods
	2.3	Class Couple
	2.0	2.3.1 Methods
	2.4	Class Girl
	2.1	2.4.1 Methods
3		dule ppl-assignment-CosmicCoder96.q6.gift'
	3.1	Variables
	3.2	Class Gift
		3.2.1 Methods
	3.3	Class essentialGift
		3.3.1 Methods
	3.4	Class luxuryGift
		3.4.1 Methods
	3.5	Class utilityGift
		3.5.1 Methods
4	Mo	dule ppl-assignment-CosmicCoder96.q6.girl
	4.1	Variables
	4.2	Class Girl
	-	4.2.1 Methods

CONTENTS

	4.3 Class Choosy .	8 8 9 9 9
5	Module ppl-assignment-CosmicCoder96.q6.q4' 5.1 Functions	10 10 10
6	Module ppl-assignment-CosmicCoder96.q6.q6' 6.1 Functions	
7	Module ppl-assignment-CosmicCoder96.q6.utility 7.1 Functions	
8	Package ppl-assignment-CosmicCoder96.q6' 8.1 Modules	13
	8.2 Variables	
9		
	8.2 Variables	13
10	8.2 Variables	13 14

1 Module ppl-assignment-CosmicCoder96.q6.boy'

1.1 Variables

Name	Description
package	Value: None

1.2 Class Boy

 $\textbf{Known Subclasses:} \ ppl-assignment-CosmicCoder 96. q6. boy. Geek, ppl-assignment-CosmicCoder 96. q6. boy. Generous, ppl-assignment-CosmicCoder 96. q6. boy. Miser$

1.2.1 Methods

__init__(self, name, attractiveness, budget, intelligence_level, min_attraction_requirement, committed, happiness)

 $\mathbf{commit}(\mathit{self})$

isCommitted(self)

1.3 Class Geek

1.3.1 Methods

 $_$ init $_$ (self, name, attractiveness, budget, intelligence $_$ level, min $_$ attraction $_$ requirement, committed, happiness)

 $Overrides: \ ppl-assignment-CosmicCoder 96.q 6.boy. Boy._init__i$

getHappiness(self, girl, total_gifts)

$Inherited\ from\ ppl-assignment-CosmicCoder 96.q6.boy. Boy(Section\ 2.2)$

1.4 Class Generous

ppl-assignment-CosmicCoder96.q6.boy.Boy — ppl-assignment-CosmicCoder96.q6.boy.Generous

1.4.1 Methods

__init__(self, name, attractiveness, budget, intelligence_level, min_attraction_requirement, committed, happiness)

Overrides: ppl-assignment-CosmicCoder96.q6.boy.Boy._init_

getHappiness(self, girl, total_gifts)

Inherited from ppl-assignment-CosmicCoder96.q6.boy.Boy(Section 2.2)

commit(), isCommitted()

1.5 Class Miser

ppl-assignment-CosmicCoder96.q6.boy.Boy — ppl-assignment-CosmicCoder96.q6.boy.Miser

1.5.1 Methods

__init__(self, name, attractiveness, budget, intelligence_level, min_attraction_requirement, committed, happiness)

Overrides: ppl-assignment-CosmicCoder96.q6.boy.Boy.__init__

getHappiness(self, girl, total_gifts)

Inherited from ppl-assignment-CosmicCoder96.q6.boy.Boy(Section 2.2)

2 Module ppl-assignment-CosmicCoder96.q6.couple'

2.1 Variables

Name	Description
package	Value: 'ppl-assignment-CosmicCoder96.q6'

2.2 Class Boy

Known Subclasses: ppl-assignment-CosmicCoder96.q6.boy.Geek, ppl-assignment-CosmicCoder96.q6.boy.ppl-assignment-CosmicCoder96.q6.boy.Miser

2.2.1 Methods

__init__(self, name, attractiveness, budget, intelligence_level, min_attraction_requirement, committed, happiness)

 $\mathbf{commit}(\mathit{self})$

 $\mathbf{isCommitted}(\mathit{self})$

2.3 Class Couple

2.3.1 Methods

 $_$ init $_$ (self, boy, girl, happiness, compatibility)

2.4 Class Girl

Known Subclasses: ppl-assignment-CosmicCoder96.q6.girl.Choosy, ppl-assignment-CosmicCoder96.q6.g ppl-assignment-CosmicCoder96.q6.girl.Normal

2.4.1 Methods

__init__(self, name, attractiveness, maintainance_budget, intelligence_level, criterion, committed, happiness)

$\mathbf{isCommitted}(\mathit{self})$
$\mathbf{commit}(\mathit{self})$

3 Module ppl-assignment-CosmicCoder96.q6.gift'

3.1 Variables

Name	Description
package	Value: None

3.2 Class Gift

Known Subclasses: ppl-assignment-CosmicCoder96.q6.gift.essentialGift, ppl-assignment-CosmicCoder96.q6.gift.luxuryGift, ppl-assignment-CosmicCoder96.q6.gift.utilityGift

3.2.1 Methods

$$__init__(self, price, value, used = False)$$

3.3 Class essentialGift

 $ppl-assignment-CosmicCoder 96. q 6. gift. Gift \\ -$

ppl-assignment-CosmicCoder96.q6.gift.essentialGift

3.3.1 Methods

__init__(self, price, value, used, Type)

Overrides: ppl-assignment-CosmicCoder96.q6.gift.Gift._init_

3.4 Class luxuryGift

ppl-assignment-CosmicCoder96.q6.gift.Gift -

ppl-assignment-CosmicCoder96.q6.gift.luxuryGift

3.4.1 Methods

__init__(self, price, value, used, difficulty, rating, Type)
Overrides: ppl-assignment-CosmicCoder96.q6.gift.Gift.__init__

3.5 Class utilityGift

 $\frac{\text{ppl-assignment-CosmicCoder} 96.q6.gift.Gift}{\text{ppl-assignment-CosmicCoder} 96.q6.gift.utilityGift}$

3.5.1 Methods

__init__(self, price, value, used, utility_value, utility_class, Type)
Overrides: ppl-assignment-CosmicCoder96.q6.gift.Gift.__init__

4 Module ppl-assignment-CosmicCoder96.q6.girl

4.1 Variables

Name	Description
package	Value: 'ppl-assignment-CosmicCoder96.q6'

4.2 Class Girl

Known Subclasses: ppl-assignment-CosmicCoder96.q6.girl.Choosy, ppl-assignment-CosmicCoder96.q6.g ppl-assignment-CosmicCoder96.q6.girl.Normal

4.2.1 Methods

__init__(self, name, attractiveness, maintainance_budget, intelligence_level, criterion, committed, happiness)

isCommitted(self)

commit(self)

4.3 Class Choosy

ppl-assignment-CosmicCoder 96. q6. girl. Girl --

ppl-assignment-CosmicCoder96.q6.girl.Choosy

4.3.1 Methods

__init__(self, name, attractiveness, maintainance_budget, intelligence_level, criterion, committed, happiness)

Overrides: ppl-assignment-CosmicCoder96.q6.girl.Girl.__init__

 ${\bf getHappiness}(\mathit{self}, \mathit{boy}, \mathit{total_gifts}, \mathit{total_gift_value})$

 $Inherited\ from\ ppl-assignment-CosmicCoder 96.q6.girl. Girl (Section\ 4.2)$

4.4 Class Normal

ppl-assignment-CosmicCoder96.q6.girl.Girl — ppl-assignment-CosmicCoder96.q6.girl.Normal

4.4.1 Methods

__init__(self, name, attractiveness, maintainance_budget, intelligence_level, criterion, committed, happiness)

Overrides: ppl-assignment-CosmicCoder96.q6.girl.Girl._init_

getHappiness(self, boy, total_gifts, total_gift_value)

Inherited from ppl-assignment-CosmicCoder96.q6.girl.Girl(Section 4.2)

commit(), isCommitted()

4.5 Class Desperate

 $\frac{\text{ppl-assignment-CosmicCoder}96.q6.girl.Girl}{\text{ppl-assignment-CosmicCoder}96.q6.girl.Desperate}$

4.5.1 Methods

__init__(self, name, attractiveness, maintainance_budget, intelligence_level, criterion, committed, happiness)

 $Overrides: \ ppl-assignment-CosmicCoder 96.q 6.girl. Girl._init_$

 $\mathbf{getHappiness}(\mathit{self}, \mathit{boy}, \mathit{total_gifts}, \mathit{total_gift_value})$

 $Inherited\ from\ ppl-assignment-CosmicCoder 96.q6.girl.Girl(Section\ 4.2)$

$5\quad Module\ ppl-assignment-CosmicCoder 96.q 6.q 4'$

5.1 Functions

$\boxed{\mathbf{generateBoyList}()}$	
$\boxed{\mathbf{generateGirlList}()}$	
giveGifts(boy_list, girl_list)	
valentine(k, couple_list, boy_list, girl_list)	

Name	Description	
package	Value: 'ppl-assignment-CosmicCoder96.q6'	
boy_list	Value:	
	[<ppl-assignment-cosmiccoder96.q6.boy.gen< td=""><td>nerous</td></ppl-assignment-cosmiccoder96.q6.boy.gen<>	nerous
	instance a	
couple_list	Value:	
	[<ppl-assignment-cosmiccoder96.q6.couple< td=""><td>Couple</td></ppl-assignment-cosmiccoder96.q6.couple<>	Couple
	instance	
girl_list	Value:	
	[<ppl-assignment-cosmiccoder96.q6.girl.no< td=""><td>ormal</td></ppl-assignment-cosmiccoder96.q6.girl.no<>	ormal
	instance at	

6 Module ppl-assignment-CosmicCoder96.q6.q6'

6.1 Functions

$\boxed{\textbf{calendar}(t, k, couple_list, boy_list, girl_list)}$
generateBoyList()
generateGirlList()
$\mathbf{giveGifts}(boy_list, girl_list)$
$\mathbf{q6}()$
$valentine(k, couple_list, boy_list, girl_list)$

Name	Description
package	Value: 'ppl-assignment-CosmicCoder96.q6'

7 Module ppl-assignment-CosmicCoder96.q6.utility

7.1 Functions

randomName(size = 6, chars = 'ABCDEFGHIJKLMNOPQRSTUVWXYZ')
generateBoyList()
generateDoyList()
${\bf generateGirlList}()$
gonoratoCiftLigt()
$\mathbf{generateGiftList}()$
$\mathbf{makeCouples}(mode,\ boy_list,\ girl_list)$
$\mathbf{giveGifts}(boy_list, girl_list)$
$\boxed{\mathbf{k_most_happy_couples}(couple_list)}$
$\textbf{k_least_happy_couples}(couple_list)$
$\textbf{valentine}(k, \ couple_list, \ boy_list, \ girl_list)$

Name	Description
package	Value: 'ppl-assignment-CosmicCoder96.q6'

8 Package ppl-assignment-CosmicCoder96.q6'

8.1 Modules

- boy' (Section 1, p. 2)
- couple' (Section 2, p. 4)
- gift' (Section 3, p. 6)
- girl (Section 4, p. 8)
- **q4**' (Section 5, p. 10)
- **q6**' (Section 6, p. 11)
- utility (Section 7, p. 12)

Name	Description
package	Value: None

 $9 \quad Script \; script-boys_list_txt$

$10 \quad Script \; script\text{-}couple_list_txt$

$11 \quad Script \; script-gift_list_txt$

 $12 \quad Script \; script \text{-} girls_list_txt$

Index

```
ppl-assignment-CosmicCoder96 (package)
                                              ppl-assignment-CosmicCoder96.q6.gift.essentialGift
   ppl-assignment-CosmicCoder96.q6' (pack-
                                                      (class), 6
       aqe), 13
                                              ppl-assignment-CosmicCoder96.q6.gift.Gift (class),
     ppl-assignment-CosmicCoder96.q6.bov'
       (module), 2-3
                                              ppl-assignment-CosmicCoder96.q6.gift.Gift.__init__
     ppl-assignment-CosmicCoder96.q6.couple
                                                      (function), 6
                                              ppl-assignment-CosmicCoder96.q6.gift.luxuryGift
       (module), 4-5
     ppl-assignment-CosmicCoder96.q6.gift'
                                                      (class), 6–7
                                              ppl-assignment-CosmicCoder96.q6.gift.utilityGift
       (module), 6-7
     ppl-assignment-CosmicCoder96.q6.girl (mod-
                                                      (class), 7
       ule), 8-9
                                              ppl-assignment-CosmicCoder96.q6.q6.q6.q6.func-
     ppl-assignment-CosmicCoder96.q6.q4' (mod-
                                                      tion), 11
       ule), 10
     ppl-assignment-CosmicCoder96.q6.q6' (mSdipt-boys_list_txt (script), 14
                                              script-couple_list_txt (script), 15
       ule), 11
     ppl-assignment-CosmicCoder96.q6.utilityscript-gift_list_txt (script), 16
                                              script-girls_list_txt (script), 17
       (module), 12
ppl-assignment-CosmicCoder96.q6.boy.Boy (class),
       2, 4
ppl-assignment-CosmicCoder96.q6.boy.Boy.__init__
       (function), 2, 4
ppl-assignment-CosmicCoder96.q6.boy.Boy.commit
       (function), 2, 4
ppl-assignment-CosmicCoder96.q6.boy.Boy.isCommitted
       (function), 2, 4
ppl-assignment-CosmicCoder96.q6.boy.Geek (class),
ppl-assignment-CosmicCoder96.q6.boy.Geek.getHappiness
       (function), 2
ppl-assignment-CosmicCoder96.q6.boy.Generous
       (class), 2-3
ppl-assignment-CosmicCoder96.q6.boy.Generous.getHappiness
       (function), 3
ppl-assignment-CosmicCoder96.q6.boy.Miser (class),
ppl-assignment-CosmicCoder96.q6.boy.Miser.getHappiness
       (function), 3
ppl-assignment-CosmicCoder96.q6.couple.Couple
       (class), 4
ppl-assignment-CosmicCoder96.q6.couple.Couple.__init__
       (function), 4
```