Question8

API Documentation

April 10, 2017

Contents

Co	ntents	1
1	Package q8 1.1 Modules 1.2 Variables	2 2 2
2	Module q8.Couple 2.1 Variables 2.2 Class Couple 2.2.1 Methods	3 3 3
3	Module q8.app 3.1 Functions	4 4
4	Module q8.boy 4.1 Variables 4.2 Class Boy 4.2.1 Methods 4.3 Class GeekBoy 4.3.1 Methods 4.4 Class MiserBoy 4.4.1 Methods 4.5 Class GenerousBoy 4.5.1 Methods	5 5 5 5 5 6 6 6 6
5	Module q8.gift 5.1 Variables 5.2 Class Gift 5.2.1 Methods 5.3 Class EssentialGift 5.3.1 Methods 5.4 Class LuxuryGift 5.4.1 Methods 5.5 Class UtilityGift 5.5.1 Methods	7 7 7 7 7 7 8 8 8
6	$egin{array}{c} egin{array}{c} egin{array}$	9

CONTENTS

Scri	ipt script-log_txt	13
7.2	Variables	12
Mo	dule q8.helper	12
	6.5.1 Methods	11
6.5	Class DesperateGirl	11
6.4		
6.3		
6.2		
6.1	Variables	9
	6.2 6.3 6.4 6.5 Mo 7.1 7.2	6.1 Variables 6.2 Class Girl 6.2.1 Methods 6.3 Class ChoosyGirl 6.3.1 Methods 6.4 Class NormalGirl 6.4.1 Methods 6.5 Class DesperateGirl 6.5.1 Methods Module q8.helper 7.1 Functions 7.2 Variables Script script-log_txt

Variables Package q8

1 Package q8

1.1 Modules

- Couple (Section 2, p. 3)
- app (Section 3, p. 4)
- boy (Section 4, p. 5)
- gift (Section 5, p. 7)
- girl (Section 6, p. 9)
- helper (Section 7, p. 12)

1.2 Variables

Name	Description
package	Value: None

Class Couple Module q8.Couple

2 Module q8.Couple

2.1 Variables

Name	Description
package	Value: 'q8'

2.2 Class Couple

2.2.1 Methods

__init__(self, boy, girl, gift_list, happiness=0)

:param boy: boy object :param girl: girl object :param gift_list: list of gift object :param happiness: happiness of couple

 $_{-}$ str $_{-}$ (self)

 ${\bf allocate_gifts}(\mathit{self}, \mathit{gift_list})$

Allocates gift from given gift lisr :param gift_list: list of gift objects :return:

 $set_happiness(self)$

Calculates boy's and girl's happiness individually and adds it. :return:

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

Calculates compatibility of the couple :return:

breakup(self)

Variables Module q8.app

3 Module q8.app

3.1 Functions

$\mathbf{main}()$

3.2 Variables

Name	Description
package	Value: 'q8'

Class Boy Module q8.boy

4 Module q8.boy

4.1 Variables

Name	Description
package	Value: None

4.2 Class Boy

 $\textbf{Known Subclasses:} \ q8.boy. GeekBoy, \ q8.boy. GenerousBoy, \ q8.boy. MiserBoy$

Class for boy

4.2.1 Methods

 $__init__(self, name, attractiveness, min_attraction, intelligence, budget, single=1, happiness=0)$

 $__\mathbf{str}__(self)$

 $change_commitment(self)$

4.3 Class GeekBoy

4.3.1 Methods

 $\begin{tabular}{ll} $__init_(self,\ name,\ attractiveness,\ min_attraction,\ intelligence,\ budget,\ single=1,\ happiness=0) \end{tabular}$

Overrides: q8.boy.Boy.__init__

get_happiness(self, girlfriend)

Inherited from q8.boy.Boy(Section 4.2)

str(), change_commitment()

Class MiserBoy Module q8.boy

4.4 Class MiserBoy

4.4.1 Methods

```
__init__(self, name, attractiveness, min_attraction, intelligence, budget, single=1, happiness=0)

Overrides: q8.boy.Boy.__init__
```

get_happiness(self, girlfriend)

Inherited from q8.boy.Boy(Section 4.2)

__str__(), change_commitment()

4.5 Class GenerousBoy

4.5.1 Methods

 $\label{eq:continuit} $$__init__(self, name, attractiveness, min_attraction, intelligence, budget, single=1, happiness=0)$$

Overrides: q8.boy.Boy.__init__

get_happiness(self, girlfriend)

$Inherited\ from\ q8.boy. Boy (Section\ 4.2)$

str(), change_commitment()

Class Gift Module q8.gift

5 Module q8.gift

5.1 Variables

Name	Description
package	Value: None

5.2 Class Gift

Known Subclasses: q8.gift.EssentialGift, q8.gift.LuxuryGift, q8.gift.UtilityGift

5.2.1 Methods

__init__(self, name, price, value)
:param name: name of gift :param price: price of gift :param value: value of the gift

5.3 Class EssentialGift

5.3.1 Methods

__init__(self, name, price, value)

:param name: name of gift :param price: price of gift :param value: value of the gift

Overrides: q8.gift.Gift.__init__ extit(inherited documentation)

5.4 Class LuxuryGift

$$\begin{array}{c} q8.gift.Gift & \\ & \\ & \mathbf{q8.gift.LuxuryGift} \end{array}$$

Class UtilityGift Module q8.gift

5.4.1 Methods

__init__(self, name, price, value, difficulty, rating)

:param name: name of gift :param price: price of gift :param value: value of gift :param difficulty: difficulty in obtaining the gift :param rating: rating of the gift

Overrides: q8.gift.Gift.__init__

5.5 Class UtilityGift

$$\begin{array}{c} q8.gift.Gift \\ \hline \\ \textbf{q8.gift.UtilityGift} \end{array}$$

5.5.1 Methods

__init__(self, name, price, value, utility_value, utility_class)

:param name: name of gift :param price: price of gift :param value: value of gift :param utility_value: utility value of gift :param utility_class: utility class of gift

Overrides: q8.gift.Gift.__init__

Class Girl Module q8.girl

6 Module q8.girl

6.1 Variables

Name	Description
package	Value: 'q8'

6.2 Class Girl

Known Subclasses: q8.girl.ChoosyGirl, q8.girl.DesperateGirl, q8.girl.NormalGirl Class for girl

6.2.1 Methods

__init__(self, name, attractiveness, intelligence, budget, single=1, happiness=0) :param name: Name of the girl :param attractiveness: attractiveness of the girl :param intelligence: intelligence of the girl :param budget: maintenance budget if the girl :param category: Category of the girl, wither choosy, normal or desperate :param single: single status, either 0 or 1 :param happiness: happiness of girl

 $__\mathbf{str}__(self)$

 ${\bf change_commitment}(\mathit{self}, \mathit{val}{=}0)$

change commitment status to given value :param val: :return:

 $\mathbf{single}(self)$

6.3 Class ChoosyGirl

 $\begin{array}{c} q8.girl.Girl \\ \hline \\ \textbf{q8.girl.ChoosyGirl} \end{array}$

Class NormalGirl Module q8.girl

6.3.1 Methods

__init__(self, name, attractiveness, intelligence, budget, single=1, happiness=0)

:param name: Name of the girl :param attractiveness: attractiveness of the girl :param intelligence: intelligence of the girl :param budget: maintenance budget if the girl :param category: Category of the girl, wither choosy, normal or desperate :param single: single status, either 0 or 1 :param happiness: happiness of girl

Overrides: q8.girl.Girl._init_ extit(inherited documentation)

get_happiness(self)

Inherited from q8.girl.Girl(Section 6.2)

str(), change_commitment(), single()

6.4 Class NormalGirl

q8.girl.Girl — q8.girl.NormalGirl

6.4.1 Methods

 $_$ init $_$ (self, name, attractiveness, intelligence, budget, single=1, happiness=0)

:param name: Name of the girl :param attractiveness: attractiveness of the girl :param intelligence: intelligence of the girl :param budget: maintenance budget if the girl :param category: Category of the girl, wither choosy, normal or desperate :param single: single status, either 0 or 1 :param happiness: happiness of girl

Overrides: q8.girl.Girl._init_ extit(inherited documentation)

 $get_happiness(self)$

Inherited from q8.girl.Girl(Section 6.2)

__str__(), change_commitment(), single()

Class DesperateGirl Module q8.girl

6.5 Class DesperateGirl

$$q8.girl.Girl$$
 $q8.girl.DesperateGirl$

6.5.1 Methods

 $_$ init $_$ (self, name, attractiveness, intelligence, budget, single=1, happiness=0)

:param name: Name of the girl :param attractiveness: attractiveness of the girl :param intelligence: intelligence of the girl :param budget: maintenance budget if the girl :param category: Category of the girl, wither choosy, normal or desperate :param single: single status, either 0 or 1 :param happiness: happiness of girl

Overrides: q8.girl.Girl._init_ extit(inherited documentation)

get_happiness(self)

Inherited from q8.girl.Girl(Section 6.2)

__str__(), change_commitment(), single()

Variables Module q8.helper

7 Module q8.helper

7.1 Functions

form_couple(boy, girl)

Takes a boy and girl and forms it couple :param boy: boy object :param girl: girl object :return:

get_boy_list()

Autogenerates a random boy list :return:

$\mathbf{get_girl_list}()$

autogenerates a random girl list :return:

$\mathbf{get_gift_list}(\mathit{filename})$

Extracts gift data from csv file :param filename: filename of the csv file :return: list of gift objects

7.2 Variables

Name	Description
package	Value: 'q8'

 $8 \quad Script \ script{-log_txt}$

Index

```
q8 (package), 2
   q8.app (module), 4
      q8.app.main (function), 4
    q8.boy (module), 5–6
     q8.boy.Boy (class), 5
     q8.boy.GeekBoy (class), 5
     q8.boy.GenerousBoy (class), 6
      q8.boy.MiserBoy (class), 5–6
    q8.Couple (module), 3
     q8. Couple. Couple (class), 3
   q8.gift (module), 7–8
     q8.gift.EssentialGift (class), 7
     q8.gift.Gift (class), 7
     q8.gift.LuxuryGift (class), 7–8
     q8.gift.UtilityGift (class), 8
    q8.girl (module), 9–11
     q8.girl.ChoosyGirl (class), 9–10
     q8.girl.DesperateGirl (class), 10–11
     q8.girl.Girl (class), 9
     q8.girl.NormalGirl (class), 10
    q8.helper (module), 12
     q8.helper.form_couple (function), 12
     q8.helper.get_boy_list (function), 12
      q8.helper.get_gift_list (function), 12
      q8.helper.get_girl_list (function), 12
script-log_txt (script), 13
```