Question8

API Documentation

April 10, 2017

Contents

Co	ontent	S		1
1	1.1 1 1.2 0	Variab Class o 1.2.1 1.2.2	oosy_girl les	2 2 2 2 2 2
	-	1.2.3	Instance Variables	2
2	Mod	ule ch	$\operatorname{ossy_girl}$	4
			les	4
			Choosy	4
		2.2.1	Methods	4
	-	2.2.2	Properties	4
	4	2.2.3	Instance Variables	4
3	Mod	ule co	uple_maker	6
•			les	6
			couple	6
		3.2.1	Methods	6
		3.2.2	Properties	6
4	Mod	ule de	esperate_girl	7
-			les	7
			lesperate	7
		4.2.1	Methods	7
		4.2.2	Properties	7
		4.2.3	Instance Variables	7
5	Mod	عم مادر	$_{ m sential_gift}$	9
9		uie es Variab	8	9
	· · -		essential	9
	٠ . =	5.2.1	Methods	9
	`	5.2.1 $5.2.2$	Properties	9
	,	5.2.2 $5.2.3$	Class Variables	9
c	N / 1	-1-		10
O		_	ek_boy les	10 10

CONTENTS

	6.2	Class § 6.2.1 6.2.2 6.2.3 6.2.4	M P C	ek . Ieth rope lass ista	ods erti Va	s . es ıria	 ıble	es	 		· ·	 	 	 	 	 	 	 	 	 			 	 10 10 10 10 11
7	Mod 7.1 7.2	Variab Class § 7.2.1 7.2.2 7.2.3 7.2.4	oles ger M P C		 us ods erti Va	es	 	es	 	 	· ·	 	 	 	 	 	 	 	 	 	 	•	 	 12 12 12 12 12 12 13
8	Mod 8.1 8.2	Variab Class 1 8.2.1 8.2.2 8.2.3	oles lux M P		ods	es	 		 	 	· ·	 	 	 	 	 	 			 			 	 14 14 14 14 14
9	Moo 9.1 9.2	Variab Class 1 9.2.1 9.2.2 9.2.3 9.2.4	oles mis N P C		ods erti	s . es ıria	 .ble	es	 	 		 	 	 	 	 	 	 	 	 		•	 	 15 15 15 15 15 15
10	10.1	Variab Class 1 10.2.1 10.2.2 10.2.3	oles noi M P	mal eth rope	 l . ods erti	es	 		 	 	 	 	 	 	 	 	 	 	 	 	 		 	 17 17 17 17 17
11	11.1	dule q 1 Functi Variab	ion																					19 19
12	12.1	dule q1 Variab Class 1 12.2.1 12.2.2	oles ran M	idon Ieth	 n1 ods		 																 	21 21 21 21 21
13	13.1	dule q Functi Variab	ion																					22 22 22
14	14.1	dule qa Variab	oles						 															24 24

CONTENTS

	14.2. 14.2.	 Methods . Properties Class Varia Instance Va 	bles	 · ·	 	 	 		 	 					 	. 24 . 24
15	Module of															26
	15.1 Varia	ables		 	 	 	 		 	 						. 26
	15.2 Class	gift		 	 	 	 		 	 						. 26
		1 Methods .														
	15.2.	2 Properties		 	 	 	 		 	 						. 26
		3 Class Varia														
16	Module of	g3_girl														27
		ables		 	 	 	 		 	 						
		girl														
		1 Methods.														
		2 Properties														
		3 Instance Va														
17	Module o	74														29
Τ,		tions														
		ables														
10	Module o	~ K														31
10	19 1 Fund	tions														91 21
		ables														
	10.2 Valla	ibles		 	 	 	 	•	 	 	•	•	 •	 •	 •	. 91
19	Module of	q6														33
	19.1 Func	tions		 	 	 	 		 	 						. 33
		ables		 	 	 	 		 	 						. 33
	19.2 Varia	ibics														35
20	Module of	₇ 7														
20	Module of			 	 	 	 		 	 						. 35
	Module of Module	q7 ables q7_algo														36
	Module of 20.1 Variation Module of 21.1 Variation	q 7 ables q 7_algo ables		 	 	 	 		 	 						36
	Module of 20.1 Variation Module of 21.1 Variation	q7 ables q7_algo		 	 	 	 		 	 						36
	Module of 21.1 Varia 21.2 Class 21.2.	q7 ables q7_algo ables s algorithm . 1 Methods .		 	 	 	 · · ·		 	 			 	 	 	36 . 36 . 36
	Module of 21.1 Varia 21.2 Class 21.2.	q7 ables q7_algo ables s algorithm .		 	 	 	 · · ·		 	 			 	 	 	36 . 36 . 36
	Module of 20.1 Varia Module of 21.1 Varia 21.2 Class 21.2. 21.2. 21.2.	q7 ables q7_algo ables s algorithm . 1 Methods . 2 Properties 3 Class Varia		 	 	 	 		 	 			 	 	 	36 . 36 . 36 . 36 . 36
	Module of 20.1 Varia Module of 21.1 Varia 21.2 Class 21.2. 21.2. 21.2.	q7 ables q7_algo ables s algorithm . 1 Methods . 2 Properties		 	 	 	 		 	 			 	 	 	36 . 36 . 36 . 36 . 36
21	Module of 20.1 Varia Module of 21.1 Varia 21.2 Class 21.2. 21.2. 21.2. 21.2.	q7 ables q7_algo ables s algorithm . 1 Methods . 2 Properties 3 Class Varia		 	 	 	 		 	 			 	 	 	36 . 36 . 36 . 36 . 36
21	Module of 20.1 Variant Module of 21.1 Variant 21.2 Class 21.2. 21.2. 21.2. Module of Module of 20.1 Variant Module	q7 ables q7_algo ables s algorithm . 1 Methods . 2 Properties 3 Class Varia 4 Instance Va		 	 	 	 • • •		 	 			 	 	 	36 . 36 . 36 . 36 . 36 . 37
21	Module of 20.1 Varia Module of 21.1 Varia 21.2 Class 21.2. 21.2. 21.2. 21.2. Module of 22.1 Varia	q7 ables q7_algo ables s algorithm . 1 Methods . 2 Properties 3 Class Varia 4 Instance Va		 	 	 	 		 	 			 	 	 	36 . 36 . 36 . 36 . 36 . 37 38 . 38
21	Module of 20.1 Varia 20.1 Varia 21.2 Class 21.2. 21.2. 21.2. Module of 22.1 Varia 22.2 Class	q7 ables q7_algo ables s algorithm . 1 Methods . 2 Properties 3 Class Varia 4 Instance Va		 	 	 	 		 				 	 	 	36 36 36 36 36 36 37 38 38
21	Module of 20.1 Varia 20.1 Varia 21.2 Class 21.2. 21.2. 21.2. 21.2. Module of 22.1 Varia 22.2 Class 22.2.	q7 ables q7_algo ables s algorithm . 1 Methods . 2 Properties 3 Class Varia 4 Instance Va q7_hash_tabl ables s hash_table		 	 								 	 	 	36 . 36 . 36 . 36 . 36 . 36 . 37 38 . 38 . 38
21	Module of 20.1 Varia 20.1 Varia 21.2 Class 21.2. 21.2. 21.2. 21.2. Module of 22.1 Varia 22.2 Class 22.2. 22.2.	q7 ables q7_algo ables s algorithm . 1 Methods . 2 Properties 3 Class Varia 4 Instance Va q7_hash_tabl ables s hash_table 1 Methods .											 		 	36 . 36 . 36 . 36 . 36 . 37 38 . 38 . 38 . 38
21	Module of 20.1 Varia 20.1 Varia 21.2 Class 21.2. 21.2. 21.2. Module of 22.1 Varia 22.2 Class 22.2. 22.2. 22.2. 22.2.	q7 ables q7_algo ables s algorithm . 1 Methods . 2 Properties 3 Class Varia 4 Instance Va q7_hash_tabl ables s hash_table 1 Methods . 2 Properties														36 . 36 . 36 . 36 . 36 . 36 . 38 . 38 . 38 . 38 . 38
21 22	Module of 20.1 Variant Module of 21.1 Variant 21.2 Class 21.2. 21.2. 21.2. 21.2. 21.2. Module of 22.1 Variant 22.2 Class 22.2. 22.2. 22.2. 22.2. 22.2. 22.2. 22.2. 22.2.	ad7 ables ad7_algo ables adgorithm . 1 Methods . 2 Properties 3 Class Varia 4 Instance Va ad7_hash_table ables a hash_table 1 Methods . 2 Properties 3 Class Varia 4 Instance Va add Instance Va														36 36 36 36 36 36 37 38 38 38 38 38
21 22	Module of 20.1 Varia 20.1 Varia 21.2 Class 21.2. 21.2. 21.2. 21.2. 21.2. 21.2. Module of 22.1 Varia 22.2 Class 22.2. 22.2. 22.2. Module of Module of Module of Module of Module of Module of 20.1 Varia 22.2 Class 22.2. 22.2. 22.2. Module of Module	ad7 ables ad7_algo ables adaptive statement of the s	bles													36 36 36 36 36 36 37 38 38 38 38 38 40
21 22	Module of 20.1 Varia 20.1 Varia 21.2 Class 21.2. 21.2. 21.2. 21.2. 21.2. Module of 22.1 Varia 22.2 Class 22.2. 22.2. 22.2. 22.2. 22.2. Module of 23.1 Varia	ad7 ables ad7_algo ables adgorithm . 1 Methods . 2 Properties 3 Class Varia 4 Instance Va ad7_hash_table ables a hash_table 1 Methods . 2 Properties 3 Class Varia 4 Instance Va add Instance Va	bles													36 36 36 36 36 36 37 38 38 38 38 40 40

CONTENTS

23.2.1 Methods	40 40
24 Module q9 24.1 Functions	
25 Module q9_template_best_k	44 44 44
26 Script script-ans_file_Compatibility_txt	46
27 Script script-ans_file_Happiness_after_breakup_txt	47
28 Script script-ans_file_Happiness_breakup_txt	48
29 Script script-ans_file_Happiness_txt	49
30 Script script-ans_file_couples_q7_txt	50
31 Script script-ans_file_couples_txt	51
32 Script script-boys_csv	52
$33~{ m Script~script-gifting_log_q9_txt}$	53
34 Script script-gifts_txt	54
35 Script script-girls_txt	55
36 Script script-log_txt	56
37 Script script-untitled 37.1 Variables	57 57
38 Module utility_gift 38.1 Variables 38.2 Class utility 38.2.1 Methods 38.2.2 Properties 38.2.3 Class Variables	58 58 58

Class choosy Module choosy_girl

1 Module choosy_girl

1.1 Variables

Name	Description
package	Value: None

1.2 Class choosy

```
object — q3_girl.girl — choosy_girl.choosy
```

1.2.1 Methods

```
__init__(self, name=None, attractiveness=None, intelligence=None, budget=None)

x.__init__(...) initializes x; see help(type(x)) for signature

Overrides: object.__init__ extit(inherited documentation)
```

```
cal_happiness(self, gifts_array)
Overrides: q3_girl.girl.cal_happiness
```

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

1.2.2 Properties

Name	Description
Inherited from object	
class	

1.2.3 Instance Variables

Name			Des	scription		
typee	this	fucnction	will	calculate	happpiness	for
	choo	sy girl obje	ect			
Inherited from q3_girl.girl (S	Section	n 16.2)				

 $continued\ on\ next\ page$

Class choosy Module choosy_girl

Name	Description
happiness	

Class Choosy Module chossy_girl

2 Module chossy_girl

2.1 Variables

Name	Description
package	Value: None

2.2 Class Choosy

```
object —
q3_girl.girl —
chossy_girl.Choosy
```

2.2.1 Methods

```
__init__(self, name=None, attractiveness=None, intelligence=None, budget=None)
x.__init__(...) initializes x; see help(type(x)) for signature
Overrides: object.__init__ extit(inherited documentation)
```

```
cal_happiness(self, gifts_array)
Overrides: q3_girl.girl.cal_happiness
```

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

2.2.2 Properties

Name	Description
Inherited from object	
_class	

2.2.3 Instance Variables

Class Choosy Module chossy_girl

Name	Description
Inherited from q3_girl.girl (S	fection 16.2)
happiness	

3 Module couple_maker

3.1 Variables

Name	Description
package	Value: None

3.2 Class couple

object — couple_maker.couple

3.2.1 Methods

```
__init__(self, boy_b, girl_g)
x.__init__(...) initializes x; see help(type(x)) for signature
Overrides: object.__init__ extit(inherited documentation)
```

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

3.2.2 Properties

Name	Description
Inherited from object	
class	

4 Module desperate_girl

4.1 Variables

Name	Description
package	Value: None

4.2 Class desperate

```
object — q3_girl.girl — desperate_girl.desperate
```

4.2.1 Methods

```
__init__(self, name=None, attractiveness=None, intelligence=None, budget=None)
x.__init__(...) initializes x; see help(type(x)) for signature
Overrides: object.__init__ extit(inherited documentation)
```

```
cal_happiness(self, gifts_array)
Overrides: q3_girl.girl.cal_happiness
```

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

4.2.2 Properties

Name	Description
Inherited from object	
_class	

4.2.3 Instance Variables

Name	Description
typee	this function will calculate happiness for desper-
	ate girl object
Inherited from q3_girl.girl (Section 16.2)	
happiness	

5 Module essential_gift

5.1 Variables

Name	Description
package	Value: None

5.2 Class essential

```
object —
q3_gift.gift —
essential_gift.essential
```

5.2.1 Methods

```
__init__(self, cost=None, value=None, gift_name=None)

x.__init__(...) initializes x; see help(type(x)) for signature

Overrides: object.__init__ extit(inherited documentation)
```

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

5.2.2 Properties

Name	Description
Inherited from object	
class	

Name	Description
Inherited from q3_gift.gift (S	ection 15.2)
$_$ abstractmethods $_$	

Class geek Module geek_boy

6 Module geek_boy

6.1 Variables

Name	Description
package	Value: None

6.2 Class geek

```
object — q3_boy.boy — geek_boy.geek
```

6.2.1 Methods

```
__init__(self, name=None, attractiveness=None, intelligence=None, budget=None)
x.__init__(...) initializes x; see help(type(x)) for signature
Overrides: object.__init__ extit(inherited documentation)
```

```
cal_happiness(self, gifts_array, happiness_girl, intelligence_girl)

Overrides: q3_boy.boy.cal_happiness
```

$Inherited\ from\ object$

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

6.2.2 Properties

Name	Description
Inherited from object	
class	

Class geek_boy

Name	Description
abstractmethods	Value: frozenset([])

6.2.4 Instance Variables

Name	Description
typee	this function is used to calculate happiness of
	geek boy type object
Inherited from q3_boy.boy (S	ection 14.2)
happiness	

7 Module generous_boy

7.1 Variables

Name	Description
package	Value: None

7.2 Class generous

```
object — q3_boy.boy — generous_boy.generous
```

7.2.1 Methods

```
__init__(self, name=None, attractiveness=None, intelligence=None, budget=None)

x.__init__(...) initializes x; see help(type(x)) for signature

Overrides: object.__init__ extit(inherited documentation)
```

```
cal_happiness(self, gifts_array, happiness_girl, intellligence_girl)

Overrides: q3_boy.boy.cal_happiness
```

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

7.2.2 Properties

Name	Description
Inherited from object	
_class	

Name	Description
abstractmethods	Value: frozenset([])

7.2.4 Instance Variables

Name	Description
typee	this function is used to calculate happiness for
	generous object type
Inherited from q3_boy.boy (Section 14.2)	
happiness	

Class luxury Module luxury_gift

8 Module luxury_gift

8.1 Variables

Name	Description
package	Value: None

8.2 Class luxury

```
object —
q3_gift.gift —
luxury_gift.luxury
```

8.2.1 Methods

```
__init__(self, luxury_gift_rating=None, cost=None, value=None,
gift_name=None)
x.__init__(...) initializes x; see help(type(x)) for signature
Overrides: object.__init__ extit(inherited documentation)
```

Inherited from object

8.2.2 Properties

Name	Description
Inherited from object	
class	

Name	Description
Inherited from q3_gift.gift (Section 15.2)	
$_{-}$ abstractmethods $_{-}$	

Class miser Module miser_boy

9 Module miser_boy

9.1 Variables

Name	Description
package	Value: None

9.2 Class miser

```
object —
q3_boy.boy —
miser_boy.miser
```

9.2.1 Methods

```
__init__(self, name=None, attractiveness=None, intelligence=None, budget=None)
x.__init__(...) initializes x; see help(type(x)) for signature
Overrides: object.__init__ extit(inherited documentation)
```

```
cal_happiness(gifts_array, happiness_girl, intelligence_girl)
Overrides: q3_boy.boy.cal_happiness
```

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

9.2.2 Properties

Name	Description
Inherited from object	
_class	

Class miser

Module miser_boy

Name	Description
abstractmethods	Value: frozenset([])

9.2.4 Instance Variables

Name	Description
typee	this function will calculate happiness for miser
	boy object
Inherited from q3_boy.boy (Section 14.2)	
happiness	

Class normal Module normal_girl

10 Module normal_girl

10.1 Variables

Name	Description
package	Value: None

10.2 Class normal

```
object —
q3_girl.girl —
normal_girl.normal
```

10.2.1 Methods

```
__init__(self, name=None, attractiveness=None, intelligence=None, budget=None)
x.__init__(...) initializes x; see help(type(x)) for signature
Overrides: object.__init__ extit(inherited documentation)
```

```
cal_happiness(self, gifts_array)
Overrides: q3_girl.girl.cal_happiness
```

$Inherited\ from\ object$

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

10.2.2 Properties

Name	Description
Inherited from object	
_class	

10.2.3 Instance Variables

Class normal Module normal_girl

Name	Description
Inherited from q3_girl.girl (Section 16.2)	
happiness	

11 Module q10

11.1 Functions

```
\mathbf{comapare\_gifts}(\mathit{gift\_object1},\,\mathit{gift\_object2})
```

```
{f compare\_fitting}(couple1,\ couple2)
```

 $compare_happiness(couple1, couple2)$

11.2 Variables

Name	Description
girl_array	Value: []
boy_array	Value: []
couple_array	Value: []
gift_array	Value: []
row_count_boys	Value: 12
boyReader	<pre>Value: csv.reader(boysfile, delimiter= ',')</pre>
boyslist	Value: [['ram ', ' 5 ', ' 9 ', ' geek ', ' 100'], ['shyam ', ' 7
row_count_girls	Value: 6
girlReader	Value: csv.reader(girlsfile, delimiter= ',')
girlslist	Value: [['radha ', ' 5 ', ' 6 ', '
	choosy ', ' 80'], ['tina ', '
k	Value: 4
row_count_gifts	Value: 20
giftReader	Value: csv.reader(giftsfile)
giftslist	Value: [['Luxury ', '8 ', '9'],
	['Utility', ' 5', ' 5'], ['Essen
file	Value: open('ans_file_Happiness.txt',
	'w')
ansfilewriter	Value: csv.writer(ansfile)
package	Value: None
ansfile	Value: <closed file<="" td=""></closed>
	'ans_file_Happiness.txt', mode 'a' at
	0x7fa7
boysfile	Value: <closed 'boys.csv',="" file="" mode<="" td=""></closed>
	'r' at 0x7fa75d85b150>

 $continued\ on\ next\ page$

Variables Module q10

Name	Description
gift_store	Value: <q10_random.random1 at<="" object="" th=""></q10_random.random1>
	0x7fa75d857590>
giftsfile	Value: <closed 'gifts.txt',="" file="" mode<="" th=""></closed>
	'r' at 0x7fa75d85b4b0>
girlsfile	Value: <closed 'girls.txt',="" file="" mode<="" th=""></closed>
	'r' at 0x7fa75d85b420>
hap_boy	Value: 71
hap_girl	Value: 71
i	Value: 3
j	Value: 19
main_cost	Value: 176
random_boys	Value: <q10_random.random1 at<="" object="" th=""></q10_random.random1>
	0x7fa75d84ffd0>
row	Value: ['Luxury ', ' 6 ', ' 7']
X	Value: 118
У	Value: 129

Class random1 Module q10_random

12 Module q10_random

12.1 Variables

Name	Description
package	Value: None

12.2 Class random1

```
\begin{array}{c} \text{object} & \neg \\ & q10\_random.random1 \end{array}
```

12.2.1 Methods

```
__init__(self)

x.__init__(...) initializes x; see help(type(x)) for signature

Overrides: object.__init__ extit(inherited documentation)
```

 $\mathbf{random_of_n}(self, array, k)$

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

12.2.2 Properties

Name	Description
Inherited from object	
class	

13 Module q3

13.1 Functions

```
comapare_gifts(gift_object1, gift_object2)
compare_fitting(couple1, couple2)
```

```
compare_happiness(couple1, couple2)
```

13.2 Variables

Name	Description
girl_array	Value: []
boy_array	Value: []
couple_array	Value: []
gift_array	Value: []
row_count_boys	Value: 12
boyReader	Value: csv.reader(boysfile, delimiter= ',')
boyslist	Value: [['ram ', ' 5 ', ' 9 ', ' geek ', ' 100'], ['shyam ', ' 7
row_count_girls	Value: 6
girlReader	Value: csv.reader(girlsfile, delimiter= ',')
girlslist	Value: [['radha ', ' 5 ', ' 6 ', '
	choosy ', ' 80'], ['tina ', '
row_count_gifts	Value: 20
giftReader	Value: csv.reader(giftsfile)
giftslist	Value: [['Luxury ', '8 ', '9'],
	['Utility', ' 5', ' 5'], ['Essen
k	Value: 4
file	Value: open('ans_file_Happiness.txt',
	'w')
ansfilewriter	Value: csv.writer(ansfile)
package	Value: None
ansfile	Value: <closed file<="" td=""></closed>
	'ans_file_Happiness.txt', mode 'a' at
	0x7fa7
boysfile	Value: <closed 'boys.csv',="" file="" mode<="" td=""></closed>
	'r' at 0x7fa75d85b540>

 $continued\ on\ next\ page$

Variables Module q3

Name	Description
giftsfile	Value: <closed 'gifts.txt',="" file="" mode<="" th=""></closed>
	'r' at 0x7fa75d85b780>
girlsfile	Value: <closed 'girls.txt',="" file="" mode<="" th=""></closed>
	'r' at 0x7fa75d85b660>
hap_boy	Value: 69
hap_girl	Value: 69
i	Value: 3
j	Value: 19
main_cost	Value: 178
row	Value: ['Luxury ', ' 6 ', ' 7']
X	Value: 118
У	Value: 129

Class boy Module q3_boy

14 Module q3_boy

14.1 Variables

Name	Description
package	Value: None

14.2 Class boy

Known Subclasses: geek_boy.geek, generous_boy.generous, miser_boy.miser

14.2.1 Methods

```
__init__(self, name=None, attractiveness=None, intelligence=None, budget=None)

x.__init__(...) initializes x; see help(type(x)) for signature

Overrides: object.__init__ extit(inherited documentation)
```

 ${\bf cal_happiness}(\textit{self}, \textit{gifts_Array}, \textit{happiness_of_girl}, \textit{intelligence_girl})$

Inherited from object

14.2.2 Properties

Name	Description
Inherited from object	
_class	

Name	Description
$_$ abstractmethods $_$	Value: frozenset(['cal_happiness'])

Class boy Module q3_boy

14.2.4 Instance Variables

Name	Description
happiness	this abstract method s used to calculate happi-
	ness, which will be made concrete in the calling
	class

Class gift Module q3_gift

15 Module q3_gift

15.1 Variables

Name	Description
package	Value: None

15.2 Class gift

Known Subclasses: essential_gift.essential, luxury_gift.luxury, utility_gift.utility

15.2.1 Methods

```
__init__(self, cost=None, value=None, gift_name=None)

x.__init__(...) initializes x; see help(type(x)) for signature

Overrides: object.__init__ extit(inherited documentation)
```

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

15.2.2 Properties

Name	Description
Inherited from object	
_class	

Name	Description
abstractmethods	Value: frozenset([])

Class girl Module q3_girl

16 Module q3_girl

16.1 Variables

Name	Description
package	Value: None

16.2 Class girl

Known Subclasses: choosy_girl.choosy, chossy_girl.Choosy, desperate_girl.desperate, normal_girl.normal

16.2.1 Methods

```
__init__(self, name=None, attractiveness=None, intelligence=None, budget=None)

x.__init__(...) initializes x; see help(type(x)) for signature

Overrides: object.__init__ extit(inherited documentation)
```

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

16.2.2 Properties

Name	Description
Inherited from object	
class	

16.2.3 Instance Variables

Class girl Module q3_girl

Name	Description
happiness	this abstract function is used to calculate happi-
	ness, will be made concrete in the calling class

17 Module q4

17.1 Functions

```
 \begin{aligned} & \mathbf{comapare\_gifts}(gift\_object1, \ gift\_object2) \\ & \mathbf{compare\_fitting}(couple1, \ couple2) \end{aligned}
```

 $compare_happiness(couple1, couple2)$

17.2 Variables

Name	Description
girl_array	Value: []
boy_array	Value: []
couple_array	Value: []
gift_array	Value: []
row_count_boys	Value: 12
boyReader	Value: csv.reader(boysfile, delimiter=
	',')
boyslist	Value: [['ram ', ' 5 ', ' 9 ', ' geek ',
	' 100'], ['shyam ', ' 7
row_count_girls	Value: 6
girlReader	Value: csv.reader(girlsfile, delimiter=
	',')
girlslist	Value: [['radha ', ' 5 ', ' 6 ', '
	choosy ', '80'], ['tina ', '
row_count_gifts	Value: 20
giftReader	Value: csv.reader(giftsfile)
giftslist	Value: [['Luxury ', '8 ', '9'],
	['Utility', ' 5', ' 5'], ['Essen
k	Value: 1
d	Value: {'krishna ': 'Laila '}
file	Value:
	open('ans_file_Happiness_after_breakup.txt',
	'w')
ansfilewriter	Value: csv.writer(ansfile)
package	Value: None
ansfile	Value: <closed file<="" td=""></closed>
	'ans_file_Happiness_breakup.txt', mode
	'a' a

 $continued\ on\ next\ page$

Variables Module q4

Name	Description
boysfile	Value: <closed 'boys.csv',="" file="" mode<="" td=""></closed>
	'r' at 0x7fa75d85b930>
giftsfile	Value: <closed 'gifts.txt',="" file="" mode<="" td=""></closed>
	'r' at 0x7fa75d85bae0>
girlsfile	Value: <closed 'girls.txt',="" file="" mode<="" td=""></closed>
	'r' at 0x7fa75d85b9c0>
hap_boy	Value: 69
hap_girl	Value: 69
i	Value: 0
j	Value: 5
main_cost	Value: 178
row	Value: ['Luxury ', ' 6 ', ' 7']
X	Value: 118
У	Value: 129

$18 \quad Module \ q5$

18.1 Functions

```
\begin{array}{c} \mathbf{cmp\_attractiveness}(b1,\,b2) \\ \hline \mathbf{cmp\_maintenance}(g1,\,g2) \\ \hline \mathbf{comapare\_gifts}(gift\_object1,\,gift\_object2) \\ \hline \mathbf{compare\_fitting}(couple1,\,couple2) \\ \hline \end{array}
```

 $compare_happiness(couple1, couple2)$

18.2 Variables

Name	Description
girl_array	Value: []
boy_array	Value: []
couple_array	Value: []
gift_array	Value: []
row_count_boys	Value: 12
boyReader	Value: csv.reader(boysfile, delimiter=
	',')
boyslist	Value: [['ram ', '5', '9', 'geek',
	' 100'], ['shyam ', ' 7
row_count_girls	Value: 6
girlReader	Value: csv.reader(girlsfile, delimiter=
	',')
girlslist	Value: [['radha ', ' 5 ', ' 6 ', '
	choosy ', '80'], ['tina ', '
row_count_gifts	Value: 20
giftReader	Value: csv.reader(giftsfile)
giftslist	Value: [['Luxury ', '8 ', '9'],
	['Utility', ' 5', ' 5'], ['Essen
cnt	Value: 6
k	Value: 4
file	Value: open('ans_file_Happiness.txt',
	'w')
ansfilewriter	Value: csv.writer(ansfile)
package	Value: None

 $continued\ on\ next\ page$

Variables Module q5

Name	Description
ansfile	Value: <closed file<="" td=""></closed>
	'ans_file_Happiness.txt', mode 'a' at
	0x7fa7
boysfile	Value: <closed 'boys.csv',="" file="" mode<="" td=""></closed>
	'r' at 0x7fa75d85bc00>
flag	Value: 0
giftsfile	Value: <closed 'gifts.txt',="" file="" mode<="" td=""></closed>
	'r' at 0x7fa75d85bd20>
girlsfile	Value: <closed 'girls.txt',="" file="" mode<="" td=""></closed>
	'r' at 0x7fa75d85bdb0>
hap_boy	Value: 69
hap_girl	Value: 69
i	Value: 3
j	Value: 19
main_cost	Value: 178
row	Value: ['Luxury ', ' 6 ', ' 7']
X	Value: 118
У	Value: 129

19 Module q6

19.1 Functions

```
compare_fitting(couple1, couple2)
compare_happiness(couple1, couple2)
comapare_gifts(gift_object1, gift_object2)
```

19.2 Variables

Name	Description
girl_array	Value: []
boy_array	Value: []
couple_array	Value: []
gift_array	Value: []
row_count_boys	Value: 12
boyReader	Value: csv.reader(boysfile, delimiter= ',')
boyslist	Value: [['ram ', ' 5 ', ' 9 ', ' geek ', ' 100'], ['shyam ', ' 7
row_count_girls	Value: 6
girlReader	<pre>Value: csv.reader(girlsfile, delimiter= ',')</pre>
girlslist	Value: [['radha ', ' 5 ', ' 6 ', ' choosy ', ' 80'], ['tina ', '
row_count_gifts	Value: 20
giftReader	Value: csv.reader(giftsfile)
giftslist	Value: [['Luxury ', '8 ', '9'],
	['Utility', '5', '5'], ['Essen Value: {'krishna ': 'Laila ', 'ram ':
d	
	'tina '}
t	Value: 300
i	Value: 2
k	Value: 3
file	Value:
	open('ans_file_Happiness_after_breakup.txt'
	'w')
ansfilewriter	Value: csv.writer(ansfile)
package	Value: None

 $continued\ on\ next\ page$

Variables Module q6

Name	Description
ansfile	Value: <closed file<="" th=""></closed>
	'ans_file_Happiness_breakup.txt', mode
	'a' a
boysfile	Value: <closed 'boys.csv',="" file="" mode<="" th=""></closed>
	'r' at 0x7fa75d85bf60>
giftsfile	Value: <closed 'gifts.txt',="" file="" mode<="" th=""></closed>
	'r' at 0x7fa75d539150>
girlsfile	Value: <closed 'girls.txt',="" file="" mode<="" th=""></closed>
	'r' at 0x7fa75d5390c0>
hap_boy	Value: 69
hap_girl	Value: 69
j	Value: 5
k1	Value: 3
main_cost	Value: 178
row	Value: ['Luxury ', ' 6 ', ' 7']
X	Value: 118
У	Value: 129
Z	Value: 299

Variables Module q7

20 Module q7

20.1 Variables

Name	Description
girl_array	Value: []
boy_array	Value: []
couple_array	Value: []
gift_array	Value: []
row_count_boys	Value: 12
boyReader	Value: csv.reader(boysfile, delimiter=
	',')
boyslist	Value: [['ram ', ' 5 ', ' 9 ', ' geek ',
	' 100'], ['shyam ', ' 7
row_count_girls	Value: 6
girlReader	Value: csv.reader(girlsfile, delimiter=
	',')
girlslist	Value: [['radha ', ' 5 ', ' 6 ', '
	choosy ', ' 80'], ['tina ', '
row_count_gifts	Value: 0
ansfilewriter	Value: csv.writer(ansfile)
k	Value: 1
store	Value: sorted()
couple_array_store	Value: []
package	Value: None
ansfile	Value: <closed file<="" td=""></closed>
	'ans_file_couples.txt', mode 'w' at
	0x7fa75d
boysfile	Value: <closed 'boys.csv',="" file="" mode<="" td=""></closed>
	'r' at 0x7fa75d5391e0>
girlsfile	Value: <closed 'girls.txt',="" file="" mode<="" td=""></closed>
	'r' at 0x7fa75d5394b0>
i	Value: 3
j	Value: 5
row	Value: ['Juliet ', ' 7 ', ' 8 ', '
	normal ', ' 176']

Class algorithm Module q7_algo

21 Module q7_algo

21.1 Variables

Name	Description
package	Value: None

21.2 Class algorithm

Known Subclasses: q7_hash_table.hash_table, q7_sorted_array.sorted

21.2.1 Methods

```
__init__(self)
x.__init__(...) initializes x; see help(type(x)) for signature
Overrides: object.__init__ extit(inherited documentation)
```

```
\mathbf{algo\_applier}(self)
```

Inherited from object

21.2.2 Properties

Name	Description
Inherited from object	
class	

21.2.3 Class Variables

Name	Description
abstractmethods	Value: frozenset(['algo_applier'])

Class algorithm Module q7_algo

21.2.4 Instance Variables

Name	Description
array_of_couple	this is abstract method, ehich will be made con-
	mcrete in child method that applies it

22 Module $q7_hash_table$

22.1 Variables

Name	Description
package	Value: None

22.2 Class hash_table

```
object —
q7_algo.algorithm —
q7_hash_table.hash_table
```

22.2.1 Methods

```
__init__(self)
x.__init__(...) initializes x; see help(type(x)) for signature
Overrides: object.__init__ extit(inherited documentation)
```

```
      algo_applier(self, array_of_couples)

      Overrides: q7_algo.algorithm.algo_applier
```

Inherited from object

22.2.2 Properties

Name	Description
Inherited from object	
_class	

22.2.3 Class Variables

continued on next page

Name	Description
Name	Description
_abstractmethods	Value: frozenset([])

22.2.4 Instance Variables

Name	Description
Inherited from q7_algo.algorithm (Section 21.2)	
array_of_couple	

23 Module q7_sorted_array

23.1 Variables

Name	Description
package	Value: None

23.2 Class sorted

```
object —
q7_algo.algorithm —
q7_sorted_array.sorted
```

23.2.1 Methods

```
__init__(self)
x.__init__(...) initializes x; see help(type(x)) for signature
Overrides: object.__init__ extit(inherited documentation)
```

```
\mathbf{cmp}(couple\_1, couple\_2)
```

```
algo_applier(self, array_of_couples)
Overrides: q7_algo.algorithm.algo_applier
```

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

23.2.2 Properties

Name	Description
Inherited from object	
_class	

23.2.3 Class Variables

Name	Description
_abstractmethods	Value: frozenset([])

23.2.4 Instance Variables

Name	Description
Inherited from q7_algo.algorithm (Section 21.2)	
array_of_couple	

24 Module q9

24.1 Functions

```
\mathbf{comapare\_gifts}(\mathit{gift\_object1},\,\mathit{gift\_object2})
```

```
\boxed{\mathbf{compare\_fitting}(\mathit{couple1},\,\mathit{couple2})}
```

 $compare_happiness(couple1, couple2)$

24.2 Variables

Name	Description
girl_array	Value: []
boy_array	Value: []
couple_array	Value: []
gift_array	Value: []
row_count_boys	Value: 12
boyReader	Value: csv.reader(boysfile, delimiter= ',')
boyslist	Value: [['ram ', ' 5 ', ' 9 ', ' geek ', ' 100'], ['shyam ', ' 7
row_count_girls	Value: 6
girlReader	Value: csv.reader(girlsfile, delimiter= ',')
girlslist	Value: [['radha ', ' 5 ', ' 6 ', '
	choosy ', ' 80'], ['tina ', '
k	Value: 4
row_count_gifts	Value: 20
giftReader	Value: csv.reader(giftsfile)
giftslist	Value: [['Luxury ', '8 ', '9'],
	['Utility', ' 5', ' 5'], ['Essen
file	Value: open('ans_file_Happiness.txt',
	'w')
ansfilewriter	Value: csv.writer(ansfile)
package	Value: None
ansfile	Value: <closed file<="" td=""></closed>
	'ans_file_Happiness.txt', mode 'a' at
	0x7fa7
best_k_boys	Value: <q9_template_best_k.template< td=""></q9_template_best_k.template<>
	object at 0x7fa75d4a9810>

 $continued\ on\ next\ page$

Variables Module q9

Name	Description
boysfile	Value: <closed 'boys.csv',="" file="" mode<="" th=""></closed>
	'r' at 0x7fa75d539390>
gift_store	Value: <q9_template_best_k.template< th=""></q9_template_best_k.template<>
	object at 0x7fa75d4a9e50>
giftsfile	Value: <closed 'gifts.txt',="" file="" mode<="" th=""></closed>
	'r' at 0x7fa75d539660>
girlsfile	Value: <closed 'girls.txt',="" file="" mode<="" th=""></closed>
	'r' at 0x7fa75d539540>
hap_boy	Value: 69
hap_girl	Value: 69
i	Value: 3
j	Value: 19
main_cost	Value: 178
row	Value: ['Luxury ', ' 6 ', ' 7']
X	Value: 118
У	Value: 129

25 Module $q9_template_best_k$

25.1 Variables

Name	Description
package	Value: None

25.2 Class template

```
object — q9_template_best_k.template
```

25.2.1 Methods

```
__init__(self)
x.__init__(...) initializes x; see help(type(x)) for signature
Overrides: object.__init__ extit(inherited documentation)
```

 $\mathbf{cmp_boy}(boy_1,\ boy_2)$

 $\mathbf{cmp_girl}(girl_1, girl_2)$

 $\mathbf{cmp_gift}(gift_object1,\ gift_object2)$

 $\mathbf{best_k}(self, k, b_g_gi, array)$

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

25.2.2 Properties

Name	Description
Inherited from object	
_class	

25.2.3 Instance Variables

Name	Description	
kj	this function compares boy according to their	
	values of attractiveness	

 ${\bf 26}\quad Script\ script-ans_file_Compatibility_txt$

 ${\bf 27} \quad Script \; script-ans_file_Happiness_after_breakup_txt$

 ${\bf 28} \quad {\bf Script\ script\hbox{-}ans_file_Happiness_breakup_txt}$

 ${\bf 29}\quad {\bf Script\ script\mbox{-}ans_file_Happiness_txt}$

 $30 \quad Script \; script-ans_file_couples_q7_txt$

 ${\bf 31}\quad {\bf Script\ script\hbox{-}ans_file_couples_txt}$

${\bf 32}\quad {\bf Script\ script\text{-}boys_csv}$

 $33 \quad Script \ script-gifting_log_q9_txt$

$34 \quad Script \ script-gifts_txt$

${\bf 35}\quad {\bf Script\ script\hbox{-}girls_txt}$

${\bf 36}\quad {\bf Script\ script\hbox{-}log_txt}$

37 Script script-untitled

37.1 Variables

Name	Description
package	Value: None

Class utility Module utility_gift

38 Module utility_gift

38.1 Variables

Name	Description
package	Value: None

38.2 Class utility

```
object \( \bigcap \) \( q3_\text{gift.gift} \( \bigcap \) \( \text{utility_gift.utility} \)
```

38.2.1 Methods

```
__init__(self, utility_value=None, utility_class=None, cost=None, value=None, gift_name=None)
x.__init__(...) initializes x; see help(type(x)) for signature
Overrides: object.__init__ extit(inherited documentation)
```

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

38.2.2 Properties

Name	Description
Inherited from object	
_class	

38.2.3 Class Variables

Name	Description
Inherited from q3_gift.gift (Section 15.2)	
$_$ abstractmethods $_$	

\mathbf{Index}

choosy_girl (module), 2–3 choosy_girl.choosy (class), 2–3 chossy_girl (module), 4–5 chossy_girl.Choosy (class), 4–5 couple_maker (module), 6 couple_maker.couple (class), 6	q3_girl.girl (class), 27–28 q3_girl.girl.cal_happiness (method), 27 q4 (module), 29–30 q4.compare_gifts (function), 29 q4.compare_fitting (function), 29 q4.compare_happiness (function), 29 q5 (module), 31–32
desperate_girl (module), 7–8 desperate_girl.desperate (class), 7–8	q5.cmp_attractiveness (function), 31 q5.cmp_maintenance (function), 31
essential_gift (module), 9 essential_gift.essential (class), 9	q5.comapare_gifts (function), 31 q5.compare_fitting (function), 31 q5.compare_happiness (function), 31
geek_boy (module), 10–11 geek_boy.geek (class), 10–11	q6 (module), 33–34 q6.comapare_gifts (function), 33
generous_boy (module), 12–13 generous_boy.generous (class), 12–13	q6.compare_fitting (function), 33 q6.compare_happiness (function), 33 q7 (module), 35
luxury_gift (module), 14 luxury_gift.luxury (class), 14	$q7$ _algo $(module)$, 36–37 $q7$ _algo.algorithm $(class)$, 36–37
miser_boy (module), 15–16 miser_boy.miser (class), 15–16	q7_algo.algorithm.algo_applier (method), 36 q7_hash_table (module), 38–39
normal_girl (module), 17–18 normal_girl.normal (class), 17–18	q7_hash_table.hash_table (class), 38–39 q7_sorted_array (module), 40–41
q10 (module), 19–20 q10.comapare_gifts (function), 19	q7_sorted_array.sorted (class), 40–41 q7_sorted_array.sorted.cmp (method), 40 q9 (module), 42–43
q10.compare_fitting (function), 19 q10.compare_happiness (function), 19 q10_random (module), 21	q9.comapare_gifts (function), 42 q9.compare_fitting (function), 42
q10_random.random1 (class), 21	q9.compare_happiness (function), 42 q9_template_best_k (module), 44–45 thod), q9_template_best_k.template (class), 44–
q3 (module), 22–23 q3.comapare_gifts (function), 22	45 q9_template_best_k.template.best_k (method), 44
q3.compare_fitting (function), 22 q3.compare_happiness (function), 22 q3_boy (module), 24–25	q9_template_best_k.template.cmp_boy (method), 44 q9_template_best_k.template.cmp_gift (method),
q3_boy.boy (class), 24–25 q3_boy.boy.cal_happiness (method), 24	44 q9_template_best_k.template.cmp_girl (method),
q3_gift (module), 26 q3_gift.gift (class), 26 q3_girl (module), 27–28	44 script-ans_file_Compatibility_txt (script), 46
//	

INDEX