

# Question8

## API Documentation

April 10, 2017

## Contents

<b>Contents</b>	<b>1</b>
<b>1 Module choosy_girl</b>	<b>2</b>
1.1 Variables . . . . .	2
1.2 Class choosy . . . . .	2
1.2.1 Methods . . . . .	2
1.2.2 Properties . . . . .	2
1.2.3 Instance Variables . . . . .	2
<b>2 Module chossy_girl</b>	<b>4</b>
2.1 Variables . . . . .	4
2.2 Class Choosy . . . . .	4
2.2.1 Methods . . . . .	4
2.2.2 Properties . . . . .	4
2.2.3 Instance Variables . . . . .	4
<b>3 Module couple_maker</b>	<b>6</b>
3.1 Variables . . . . .	6
3.2 Class couple . . . . .	6
3.2.1 Methods . . . . .	6
3.2.2 Properties . . . . .	6
<b>4 Module desperate_girl</b>	<b>7</b>
4.1 Variables . . . . .	7
4.2 Class desperate . . . . .	7
4.2.1 Methods . . . . .	7
4.2.2 Properties . . . . .	7
4.2.3 Instance Variables . . . . .	7
<b>5 Module essential_gift</b>	<b>9</b>
5.1 Variables . . . . .	9
5.2 Class essential . . . . .	9
5.2.1 Methods . . . . .	9
5.2.2 Properties . . . . .	9
5.2.3 Class Variables . . . . .	9
<b>6 Module geek_boy</b>	<b>10</b>
6.1 Variables . . . . .	10

6.2	Class geek . . . . .	10
6.2.1	Methods . . . . .	10
6.2.2	Properties . . . . .	10
6.2.3	Class Variables . . . . .	10
6.2.4	Instance Variables . . . . .	11
<b>7</b>	<b>Module generous_boy</b>	<b>12</b>
7.1	Variables . . . . .	12
7.2	Class generous . . . . .	12
7.2.1	Methods . . . . .	12
7.2.2	Properties . . . . .	12
7.2.3	Class Variables . . . . .	12
7.2.4	Instance Variables . . . . .	13
<b>8</b>	<b>Module luxury_gift</b>	<b>14</b>
8.1	Variables . . . . .	14
8.2	Class luxury . . . . .	14
8.2.1	Methods . . . . .	14
8.2.2	Properties . . . . .	14
8.2.3	Class Variables . . . . .	14
<b>9</b>	<b>Module miser_boy</b>	<b>15</b>
9.1	Variables . . . . .	15
9.2	Class miser . . . . .	15
9.2.1	Methods . . . . .	15
9.2.2	Properties . . . . .	15
9.2.3	Class Variables . . . . .	15
9.2.4	Instance Variables . . . . .	16
<b>10</b>	<b>Module normal_girl</b>	<b>17</b>
10.1	Variables . . . . .	17
10.2	Class normal . . . . .	17
10.2.1	Methods . . . . .	17
10.2.2	Properties . . . . .	17
10.2.3	Instance Variables . . . . .	17
<b>11</b>	<b>Module q10</b>	<b>19</b>
11.1	Functions . . . . .	19
11.2	Variables . . . . .	19
<b>12</b>	<b>Module q10_random</b>	<b>21</b>
12.1	Variables . . . . .	21
12.2	Class random1 . . . . .	21
12.2.1	Methods . . . . .	21
12.2.2	Properties . . . . .	21
<b>13</b>	<b>Module q3</b>	<b>22</b>
13.1	Functions . . . . .	22
13.2	Variables . . . . .	22
<b>14</b>	<b>Module q3_boy</b>	<b>24</b>
14.1	Variables . . . . .	24
14.2	Class boy . . . . .	24

14.2.1	Methods . . . . .	24
14.2.2	Properties . . . . .	24
14.2.3	Class Variables . . . . .	24
14.2.4	Instance Variables . . . . .	25
<b>15</b>	<b>Module q3_gift</b>	<b>26</b>
15.1	Variables . . . . .	26
15.2	Class gift . . . . .	26
15.2.1	Methods . . . . .	26
15.2.2	Properties . . . . .	26
15.2.3	Class Variables . . . . .	26
<b>16</b>	<b>Module q3_girl</b>	<b>27</b>
16.1	Variables . . . . .	27
16.2	Class girl . . . . .	27
16.2.1	Methods . . . . .	27
16.2.2	Properties . . . . .	27
16.2.3	Instance Variables . . . . .	27
<b>17</b>	<b>Module q4</b>	<b>29</b>
17.1	Functions . . . . .	29
17.2	Variables . . . . .	29
<b>18</b>	<b>Module q5</b>	<b>31</b>
18.1	Functions . . . . .	31
18.2	Variables . . . . .	31
<b>19</b>	<b>Module q6</b>	<b>33</b>
19.1	Functions . . . . .	33
19.2	Variables . . . . .	33
<b>20</b>	<b>Module q7</b>	<b>35</b>
20.1	Variables . . . . .	35
<b>21</b>	<b>Module q7_algo</b>	<b>36</b>
21.1	Variables . . . . .	36
21.2	Class algorithm . . . . .	36
21.2.1	Methods . . . . .	36
21.2.2	Properties . . . . .	36
21.2.3	Class Variables . . . . .	36
21.2.4	Instance Variables . . . . .	37
<b>22</b>	<b>Module q7_hash_table</b>	<b>38</b>
22.1	Variables . . . . .	38
22.2	Class hash_table . . . . .	38
22.2.1	Methods . . . . .	38
22.2.2	Properties . . . . .	38
22.2.3	Class Variables . . . . .	38
22.2.4	Instance Variables . . . . .	39
<b>23</b>	<b>Module q7_sorted_array</b>	<b>40</b>
23.1	Variables . . . . .	40
23.2	Class sorted . . . . .	40

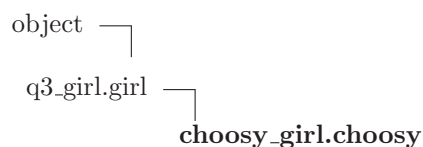
23.2.1	Methods . . . . .	40
23.2.2	Properties . . . . .	40
23.2.3	Class Variables . . . . .	40
23.2.4	Instance Variables . . . . .	41
<b>24</b>	<b>Module q9</b>	<b>42</b>
24.1	Functions . . . . .	42
24.2	Variables . . . . .	42
<b>25</b>	<b>Module q9_template_best_k</b>	<b>44</b>
25.1	Variables . . . . .	44
25.2	Class template . . . . .	44
25.2.1	Methods . . . . .	44
25.2.2	Properties . . . . .	44
25.2.3	Instance Variables . . . . .	45
<b>26</b>	<b>Script script-ans_file_Compatibility.txt</b>	<b>46</b>
<b>27</b>	<b>Script script-ans_file_Happiness_after_breakup.txt</b>	<b>47</b>
<b>28</b>	<b>Script script-ans_file_Happiness_breakup.txt</b>	<b>48</b>
<b>29</b>	<b>Script script-ans_file_Happiness.txt</b>	<b>49</b>
<b>30</b>	<b>Script script-ans_file_couples_q7.txt</b>	<b>50</b>
<b>31</b>	<b>Script script-ans_file_couples.txt</b>	<b>51</b>
<b>32</b>	<b>Script script-boys.csv</b>	<b>52</b>
<b>33</b>	<b>Script script-gifting_log_q9.txt</b>	<b>53</b>
<b>34</b>	<b>Script script-gifts.txt</b>	<b>54</b>
<b>35</b>	<b>Script script-girls.txt</b>	<b>55</b>
<b>36</b>	<b>Script script-log.txt</b>	<b>56</b>
<b>37</b>	<b>Script script-untitled</b>	<b>57</b>
37.1	Variables . . . . .	57
<b>38</b>	<b>Module utility_gift</b>	<b>58</b>
38.1	Variables . . . . .	58
38.2	Class utility . . . . .	58
38.2.1	Methods . . . . .	58
38.2.2	Properties . . . . .	58
38.2.3	Class Variables . . . . .	58

# 1 Module choosy\_girl

## 1.1 Variables

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

## 1.2 Class 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__` `exitit`(inherited documentation)

```
cal_happiness(self, gifts_array)
```

Overrides: `q3_girl.girl.cal_happiness`

### *Inherited from object*

`--delattr__()`, `--format__()`, `--getattr__()`, `--hash__()`, `--new__()`, `--reduce__()`, `--reduce_ex__()`,  
`--repr__()`, `--setattr__()`, `--sizeof__()`, `--str__()`, `--subclasshook__()`

### 1.2.2 Properties

Name	Description
<i>Inherited from object</i>	
<code>--class__</code>	

### 1.2.3 Instance Variables

Name	Description
<code>typee</code>	this function will calculate happppiness for choosy girl object
<i>Inherited from q3_girl.girl (Section 16.2)</i>	

*continued on next page*

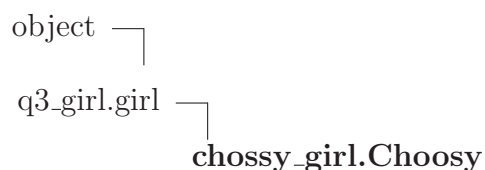
Name	Description
happiness	

## 2 Module chossy\_girl

### 2.1 Variables

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

### 2.2 Class 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--()`, `--getattr--()`, `--hash--()`, `--new--()`, `--reduce--()`, `--reduce_ex--()`,  
`--repr--()`, `--setattr--()`, `--sizeof--()`, `--str--()`, `--subclasshook--()`

#### 2.2.2 Properties

Name	Description
<i>Inherited from object</i>	
<code>--class--</code>	

#### 2.2.3 Instance Variables

Name	Description
<i>Inherited from q3_girl.girl (Section 16.2)</i>	happiness



### 3 Module couple\_maker

#### 3.1 Variables

Name	Description
<code>--package--</code>	<b>Value:</b> 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--()`, `--getattr--()`, `--hash--()`, `--new--()`, `--reduce--()`, `--reduce_ex--()`,  
`--repr--()`, `--setattr--()`, `--sizeof--()`, `--str--()`, `--subclasshook--()`

##### 3.2.2 Properties

Name	Description
<i>Inherited from object</i>	
<code>--class--</code>	

## 4 Module *desperate\_girl*

### 4.1 Variables

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

### 4.2 Class *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--()`, `--getattr--()`, `--hash--()`, `--new--()`, `--reduce--()`, `--reduce_ex--()`,  
`--repr--()`, `--setattr--()`, `--sizeof--()`, `--str--()`, `--subclasshook--()`

#### 4.2.2 Properties

Name	Description
<i>Inherited from object</i>	
<code>--class--</code>	

#### 4.2.3 Instance Variables

Name	Description
typee	this function will calculate happiness for desperate girl object
<i>Inherited from q3_girl.girl (Section 16.2)</i>	
happiness	

## 5 Module essential\_gift

### 5.1 Variables

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

### 5.2 Class 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--()`, `--getattr--()`, `--hash--()`, `--new--()`, `--reduce--()`, `--reduce_ex--()`, `--repr--()`, `--setattr--()`, `--sizeof--()`, `--str--()`, `--subclasshook--()`

#### 5.2.2 Properties

Name	Description
<i>Inherited from object</i>	
<code>--class--</code>	

#### 5.2.3 Class Variables

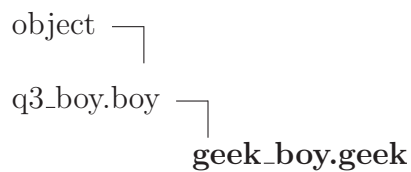
Name	Description
<i>Inherited from q3_gift.gift (Section 15.2)</i>	
<code>--abstractmethods--</code>	

## 6 Module *geek\_boy*

### 6.1 Variables

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

### 6.2 Class *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--()`, `--getattr--()`, `--hash--()`, `--new--()`, `--reduce--()`, `--reduce_ex--()`, `--repr--()`, `--setattr--()`, `--sizeof--()`, `--str--()`, `--subclasshook--()`

#### 6.2.2 Properties

Name	Description
<i>Inherited from object</i>	
<code>--class--</code>	

#### 6.2.3 Class Variables

Name	Description
<code>__abstractmethods__</code>	<b>Value:</b> <code>frozenset([])</code>

#### 6.2.4 Instance Variables

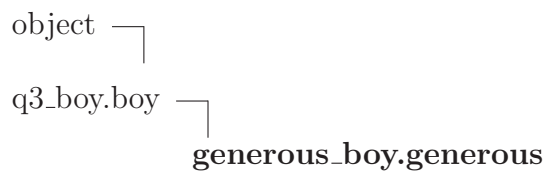
Name	Description
<code>typee</code>	this function is used to calculate happiness of geek boy type object
<i>Inherited from <code>q3_boy.boy</code> (Section 14.2)</i>	
<code>happiness</code>	

## 7 Module *generous\_boy*

### 7.1 Variables

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

### 7.2 Class *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*, *intelligence\_girl*)

Overrides: `q3_boy.boy.cal_happiness`

#### *Inherited from object*

`--delattr--()`, `--format--()`, `--getattr--()`, `--hash--()`, `--new--()`, `--reduce--()`, `--reduce_ex--()`, `--repr--()`, `--setattr--()`, `--sizeof--()`, `--str--()`, `--subclasshook--()`

#### 7.2.2 Properties

Name	Description
<i>Inherited from object</i>	
<code>--class--</code>	

#### 7.2.3 Class Variables

Name	Description
<code>__abstractmethods__</code>	<b>Value:</b> <code>frozenset([])</code>

#### 7.2.4 Instance Variables

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



## 8 Module *luxury\_gift*

### 8.1 Variables

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

### 8.2 Class *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*

`--delattr--()`, `--format--()`, `--getattr--()`, `--hash--()`, `--new--()`, `--reduce--()`, `--reduce_ex--()`, `--repr--()`, `--setattr--()`, `--sizeof--()`, `--str--()`, `--subclasshook--()`

#### 8.2.2 Properties

Name	Description
<i>Inherited from object</i>	
<code>--class--</code>	

#### 8.2.3 Class Variables

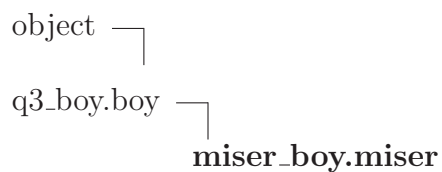
Name	Description
<i>Inherited from q3_gift.gift (Section 15.2)</i>	
<code>--abstractmethods--</code>	

## 9 Module miser\_boy

### 9.1 Variables

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

### 9.2 Class 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__(), --getattr__(), --hash__(), --new__(), --reduce__(), --reduce_ex__(),
--repr__(), --setattr__(), --sizeof__(), --str__(), --subclasshook__()
```

#### 9.2.2 Properties

Name	Description
<i>Inherited from object</i>	
<code>--class--</code>	

#### 9.2.3 Class Variables

Name	Description
<code>__abstractmethods__</code>	<b>Value:</b> <code>frozenset([])</code>

#### 9.2.4 Instance Variables

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

## 10 Module *normal\_girl*

### 10.1 Variables

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

### 10.2 Class *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--()`, `--getattr--()`, `--hash--()`, `--new--()`, `--reduce--()`, `--reduce_ex--()`,  
`--repr--()`, `--setattr--()`, `--sizeof--()`, `--str--()`, `--subclasshook--()`

#### 10.2.2 Properties

Name	Description
<i>Inherited from object</i>	
<code>--class--</code>	

#### 10.2.3 Instance Variables

Name	Description
<i>Inherited from q3_girl.girl (Section 16.2)</i> happiness	

## 11 Module q10

### 11.1 Functions

```
comapare_gifts(gift_object1, gift_object2)
```

```
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	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 'ans_file_Happiness.txt', mode 'a' at 0x7fa7...
boysfile	Value: <closed file 'boys.csv', mode 'r' at 0x7fa75d85b150>

*continued on next page*

Name	Description
gift_store	Value: <q10_random.random1 object at 0x7fa75d857590>
giftsfile	Value: <closed file 'gifts.txt', mode 'r' at 0x7fa75d85b4b0>
girlsfile	Value: <closed file 'girls.txt', mode '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 object at 0x7fa75d84ffd0>
row	Value: ['Luxury ', ' 6 ', ' 7']
x	Value: 118
y	Value: 129

## 12 Module *q10\_random*

### 12.1 Variables

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

### 12.2 Class *random1*

object └─  
          **q10\_random.random1**

#### 12.2.1 Methods

**`--init--`**(*self*)

*x*.`--init--`(...) initializes *x*; see `help(type(x))` for signature

Overrides: `object.--init--` `extit`(inherited documentation)

**`random_of_n`**(*self*, *array*, *k*)

#### *Inherited from object*

`--delattr--`(), `--format--`(), `--getattr--`(), `--hash--`(), `--new--`(), `--reduce--`(), `--reduce_ex--`(),  
`--repr--`(), `--setattr--`(), `--sizeof--`(), `--str--`(), `--subclasshook--`()

#### 12.2.2 Properties

Name	Description
<i>Inherited from object</i>	
<code>--class--</code>	



## 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 'ans_file_Happiness.txt', mode 'a' at 0x7fa7...
boysfile	Value: <closed file 'boys.csv', mode 'r' at 0x7fa75d85b540>

*continued on next page*

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

## 14 Module q3\_boy

### 14.1 Variables

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

### 14.2 Class boy

object └─  
          q3\_boy.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)

```
cal_happiness(self, gifts_Array, happiness_of_girl, intelligence_girl)
```

#### *Inherited from object*

`--delattr--()`, `--format--()`, `--getattr--()`, `--hash--()`, `--new--()`, `--reduce--()`, `--reduce_ex--()`,  
`--repr--()`, `--setattr--()`, `--sizeof--()`, `--str--()`, `--subclasshook--()`

#### 14.2.2 Properties

Name	Description
<i>Inherited from object</i>	
<code>--class--</code>	

#### 14.2.3 Class Variables

Name	Description
<code>--abstractmethods--</code>	<b>Value:</b> frozenset(['cal_happiness'])

**14.2.4 Instance Variables**

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

## 15 Module q3\_gift

### 15.1 Variables

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

### 15.2 Class gift

object └─  
          **q3\_gift.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--(), --getattrattribute--(), --hash--(), --new--(), --reduce--(), --reduce_ex--(),  
--repr--(), --setattr--(), --sizeof--(), --str--(), --subclasshook--()
```

#### 15.2.2 Properties

Name	Description
<i>Inherited from object</i>	
<code>--class--</code>	

#### 15.2.3 Class Variables

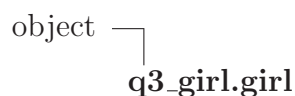
Name	Description
<code>--abstractmethods--</code>	<b>Value:</b> <code>frozenset([])</code>

## 16 Module *q3\_girl*

### 16.1 Variables

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

### 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)

```
cal_happiness(self, gifts_Array)
```

#### *Inherited from object*

`--delattr--()`, `--format--()`, `--getattr--()`, `--hash--()`, `--new--()`, `--reduce--()`, `--reduce_ex--()`,  
`--repr--()`, `--setattr--()`, `--sizeof--()`, `--str--()`, `--subclasshook--()`

#### 16.2.2 Properties

Name	Description
<i>Inherited from object</i>	
<code>--class--</code>	

#### 16.2.3 Instance Variables

---

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

## 17 Module q4

### 17.1 Functions

```
comapare_gifts(gift_object1, gift_object2)
```

```
compare_fitting(couple1, couple2)
```

```
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 'ans_file_Happiness_breakup.txt', mode 'a' a...

*continued on next page*



Name	Description
boysfile	Value: <closed file 'boys.csv', mode 'r' at 0x7fa75d85b930>
giftsfile	Value: <closed file 'gifts.txt', mode 'r' at 0x7fa75d85bae0>
girlsfile	Value: <closed file 'girls.txt', mode '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
y	Value: 129

## 18 Module q5

### 18.1 Functions

cmp\_attractiveness(*b1*, *b2*)

cmp\_maintenance(*g1*, *g2*)

comapare\_gifts(*gift\_object1*, *gift\_object2*)

compare\_fitting(*couple1*, *couple2*)

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*

Name	Description
ansfile	<b>Value:</b> <closed file 'ans_file_Happiness.txt', mode 'a' at 0x7fa7...
boysfile	<b>Value:</b> <closed file 'boys.csv', mode 'r' at 0x7fa75d85bc00>
flag	<b>Value:</b> 0
giftsfile	<b>Value:</b> <closed file 'gifts.txt', mode 'r' at 0x7fa75d85bd20>
girlsfile	<b>Value:</b> <closed file 'girls.txt', mode 'r' at 0x7fa75d85bdb0>
hap_boy	<b>Value:</b> 69
hap_girl	<b>Value:</b> 69
i	<b>Value:</b> 3
j	<b>Value:</b> 19
main_cost	<b>Value:</b> 178
row	<b>Value:</b> ['Luxury ', ' 6 ', ' 7']
x	<b>Value:</b> 118
y	<b>Value:</b> 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	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...
d	Value: {'krishna ': 'Laila ', 'ram ': '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*

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

## 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 'ans_file_couples.txt', mode 'w' at 0x7fa75d...
boysfile	Value: <closed file 'boys.csv', mode 'r' at 0x7fa75d5391e0>
girlsfile	Value: <closed file 'girls.txt', mode 'r' at 0x7fa75d5394b0>
i	Value: 3
j	Value: 5
row	Value: ['Juliet ', ' 7 ', ' 8 ', ' normal ', ' 176']

## 21 Module q7\_algo

### 21.1 Variables

Name	Description
<code>__package__</code>	<b>Value:</b> None

### 21.2 Class algorithm

object └─ **q7\_algo.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)

**`algo_applier(self)`**

*Inherited from object*

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

#### 21.2.2 Properties

Name	Description
<i>Inherited from object</i>	
<code>__class__</code>	

#### 21.2.3 Class Variables

Name	Description
<code>__abstractmethods__</code>	<b>Value:</b> frozenset(['algo_applier'])

**21.2.4 Instance Variables**

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

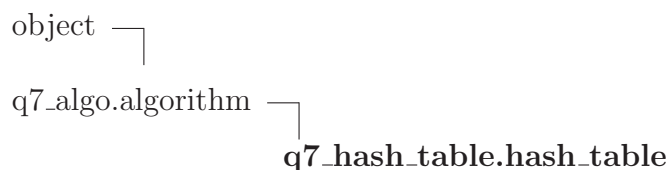


## 22 Module *q7\_hash\_table*

### 22.1 Variables

Name	Description
<code>__package__</code>	<b>Value:</b> None

### 22.2 Class *hash\_table*



#### 22.2.1 Methods

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

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

#### *Inherited from object*

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

#### 22.2.2 Properties

Name	Description
<i>Inherited from object</i>	
<code>__class__</code>	

#### 22.2.3 Class Variables

*continued on next page*

Name	Description
------	-------------

Name	Description
<code>__abstractmethods__</code>	<b>Value:</b> <code>frozenset([])</code>

#### 22.2.4 Instance Variables

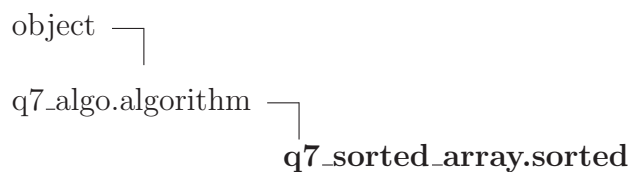
Name	Description
<i>Inherited from <code>q7_algo.algorithm</code> (Section 21.2)</i>	
<code>array_of_couple</code>	

## 23 Module q7\_sorted\_array

### 23.1 Variables

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

### 23.2 Class sorted



#### 23.2.1 Methods

**`--init--(self)`**

`x.--init--(...)` initializes x; see `help(type(x))` for signature

Overrides: `object.--init--` `exitit`(inherited documentation)

**`cmp(couple_1, couple_2)`**

**`algo_applier(self, array_of_couples)`**

Overrides: `q7_algo.algorithm.algo_applier`

#### *Inherited from object*

`--delattr--()`, `--format--()`, `--getattr--()`, `--hash--()`, `--new--()`, `--reduce--()`, `--reduce_ex--()`,  
`--repr--()`, `--setattr--()`, `--sizeof--()`, `--str--()`, `--subclasshook--()`

#### 23.2.2 Properties

Name	Description
<i>Inherited from object</i>	
<code>--class--</code>	

#### 23.2.3 Class Variables

Name	Description
<code>__abstractmethods__</code>	<b>Value:</b> <code>frozenset([])</code>

#### 23.2.4 Instance Variables

Name	Description
<i>Inherited from <code>q7_algo.algorithm</code> (Section 21.2)</i>	
<code>array_of_couple</code>	

## 24 Module q9

### 24.1 Functions

```
comapare_gifts(gift_object1, gift_object2)
```

```
compare_fitting(couple1, 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 'ans_file_Happiness.txt', mode 'a' at 0x7fa7...
best_k_boys	Value: <q9.template.best.k.template object at 0x7fa75d4a9810>

continued on next page

Name	Description
boysfile	<b>Value:</b> <closed file 'boys.csv', mode 'r' at 0x7fa75d539390>
gift_store	<b>Value:</b> <q9.template.best_k.template object at 0x7fa75d4a9e50>
giftsfile	<b>Value:</b> <closed file 'gifts.txt', mode 'r' at 0x7fa75d539660>
girlsfile	<b>Value:</b> <closed file 'girls.txt', mode 'r' at 0x7fa75d539540>
hap_boy	<b>Value:</b> 69
hap_girl	<b>Value:</b> 69
i	<b>Value:</b> 3
j	<b>Value:</b> 19
main_cost	<b>Value:</b> 178
row	<b>Value:</b> ['Luxury ', ' 6 ', ' 7']
x	<b>Value:</b> 118
y	<b>Value:</b> 129

## 25 Module q9\_template\_best\_k

### 25.1 Variables

Name	Description
<code>--package--</code>	<b>Value:</b> 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)

```
cmp_boy(boy_1, boy_2)
```

```
cmp_girl(girl_1, girl_2)
```

```
cmp_gift(gift_object1, gift_object2)
```

```
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
<i>Inherited from object</i>	
<code>--class--</code>	

**25.2.3 Instance Variables**

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



## **26   Script script-ans\_file\_Compatibility.txt**

## **27   Script script-ans\_file\_Happiness\_after\_breakup.txt**

## **28   Script script-ans\_file\_Happiness\_breakup.txt**

## **29   Script script-ans\_file\_Happiness.txt**

## **30   Script script-ans\_file\_couples\_q7.txt**

## **31   Script script-ans\_file\_couples.txt**

## **32   Script script-boys\_csv**

### **33   Script script-gifting\_log\_q9.txt**



## 34 Script script-gifts.txt

## 35 Script script-girls.txt

## 36 Script script-log.txt

## 37 Script script-untitled

### 37.1 Variables

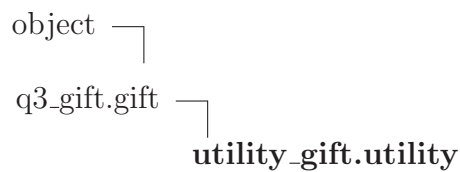
Name	Description
__package__	Value: None

## 38 Module utility\_gift

### 38.1 Variables

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

### 38.2 Class 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--` `exitit`(inherited documentation)

#### *Inherited from object*

`--delattr--()`, `--format--()`, `--getattrattribute--()`, `--hash--()`, `--new--()`, `--reduce--()`, `--reduce_ex--()`, `--repr--()`, `--setattr--()`, `--sizeof--()`, `--str--()`, `--subclasshook--()`

#### 38.2.2 Properties

Name	Description
<i>Inherited from object</i>	
<code>--class--</code>	

#### 38.2.3 Class Variables

Name	Description
<i>Inherited from q3_gift.gift (Section 15.2)</i>	
<code>--abstractmethods--</code>	

## 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
- desperate\_girl (*module*), 7–8
  - desperate\_girl.desperate (*class*), 7–8
- essential\_gift (*module*), 9
  - essential\_gift.essential (*class*), 9
- geek\_boy (*module*), 10–11
  - geek\_boy.geek (*class*), 10–11
- generous\_boy (*module*), 12–13
  - generous\_boy.generous (*class*), 12–13
- luxury\_gift (*module*), 14
  - luxury\_gift.luxury (*class*), 14
- miser\_boy (*module*), 15–16
  - miser\_boy.miser (*class*), 15–16
- normal\_girl (*module*), 17–18
  - normal\_girl.normal (*class*), 17–18
- q10 (*module*), 19–20
  - q10.comapare\_gifts (*function*), 19
  - q10.compare\_fitting (*function*), 19
  - q10.compare\_happiness (*function*), 19
- q10\_random (*module*), 21
  - q10\_random.random1 (*class*), 21
  - q10\_random.random1.random\_of\_n (*method*), 21
- q3 (*module*), 22–23
  - q3.comapare\_gifts (*function*), 22
  - q3.compare\_fitting (*function*), 22
  - q3.compare\_happiness (*function*), 22
- q3\_boy (*module*), 24–25
  - q3\_boy.boy (*class*), 24–25
  - q3\_boy.boy.cal\_happiness (*method*), 24
- q3\_gift (*module*), 26
  - q3\_gift.gift (*class*), 26
- q3\_girl (*module*), 27–28
  - q3\_girl.girl (*class*), 27–28
  - q3\_girl.girl.cal\_happiness (*method*), 27
- q4 (*module*), 29–30
  - q4.comapare\_gifts (*function*), 29
  - q4.compare\_fitting (*function*), 29
  - q4.compare\_happiness (*function*), 29
- q5 (*module*), 31–32
  - q5.cmp\_attractiveness (*function*), 31
  - q5.cmp\_maintenance (*function*), 31
  - q5.comapare\_gifts (*function*), 31
  - q5.compare\_fitting (*function*), 31
  - q5.compare\_happiness (*function*), 31
- q6 (*module*), 33–34
  - q6.comapare\_gifts (*function*), 33
  - q6.compare\_fitting (*function*), 33
  - q6.compare\_happiness (*function*), 33
- q7 (*module*), 35
  - q7\_algo (*module*), 36–37
    - q7\_algo.algorithm (*class*), 36–37
    - q7\_algo.algorithm.algo\_applier (*method*), 36
- q7\_hash\_table (*module*), 38–39
  - q7\_hash\_table.hash\_table (*class*), 38–39
- q7\_sorted\_array (*module*), 40–41
  - q7\_sorted\_array.sorted (*class*), 40–41
  - q7\_sorted\_array.sorted.cmp (*method*), 40
- q9 (*module*), 42–43
  - q9.comapare\_gifts (*function*), 42
  - q9.compare\_fitting (*function*), 42
  - q9.compare\_happiness (*function*), 42
- q9\_template\_best\_k (*module*), 44–45
  - q9\_template\_best\_k.template (*class*), 44–45
  - q9\_template\_best\_k.template.best\_k (*method*), 44
  - q9\_template\_best\_k.template.cmp\_boy (*method*), 44
  - q9\_template\_best\_k.template.cmp\_gift (*method*), 44
  - q9\_template\_best\_k.template.cmp\_girl (*method*), 44
- script-ans\_file\_Compatibility\_txt (*script*), 46

---

script-ans\_file\_couples\_q7\_txt (*script*), 50  
script-ans\_file\_couples\_txt (*script*), 51  
script-ans\_file\_Happiness\_after\_breakup\_txt (*script*),  
47  
script-ans\_file\_Happiness\_breakup\_txt (*script*),  
48  
script-ans\_file\_Happiness\_txt (*script*), 49  
script-boys\_csv (*script*), 52  
script-gifting\_log\_q9\_txt (*script*), 53  
script-gifts\_txt (*script*), 54  
script-girls\_txt (*script*), 55  
script-log\_txt (*script*), 56  
script-untitled (*script*), 57  
  
utility\_gift (*module*), 58  
    utility\_gift.utility (*class*), 58