

# PPL Assignment - Question5

API Documentation

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**20 Script script-girls\_csv****21**

# 1 Module Boys

## 1.1 Variables

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

## 1.2 Class Boy

**Known Subclasses:** boyGeek.boyGeek, boyGenerous.boyGenerous, boyMiser.boyMiser

The parent class for all types of boys

### 1.2.1 Methods

**`__init__(self, boy)`**

constructor which initializes attributes such as :- name = name of the boy attractiveness = attractiveness of the boy intelligence = intelligence of the boy budget = budget of the boy minimumAttrReq = minimum attractiveness required in the girl bType = type of the boy status = relationship status

**`gifting(self)`**

**`happinessCalculator(self)`**

## 2 Module Gifts

### 2.1 Variables

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

### 2.2 Class Gift

**Known Subclasses:** giftEssential.giftEssential, giftLuxury.giftLuxury, giftUtility.giftUtility

Parent class for all types of Gifts

#### 2.2.1 Methods

<code>--init--(self, gift)</code>
constructor with attributes :- giftType = type of the gift price = price of the gift value = value of the gift

### 3 Module Girls

#### 3.1 Variables

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

#### 3.2 Class Girl

**Known Subclasses:** girlChoosy.girlChoosy, girlDesperate.girlDesperate, girlNormal.girlNormal

”Parent class for all types of girls

##### 3.2.1 Methods

`__init__(self, girl)`

constructor which initializes attributes such as :- name = name of the girl attractiveness = attractiveness of the girl intelligence = intelligence of the girl maintainanceCost = maintainance cost of the girl chosingCri = chosing criterion for the boys gType = type of the girl status = relationship status

`happinessCalculator(self)`

## 4 Module boyGeek

### 4.1 Variables

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

### 4.2 Class boyGeek

Boys.Boy —  
           boyGeek.boyGeek

Boy class for boyType = 'Geek'

#### 4.2.1 Methods

<b><code>__init__(self, boy)</code></b> <hr/> constructor , calls the parent constructor and initializes other attributes as:- happiness = happiness of the boy amountSpent = amount spent on gifting gfName = name of the girlfriend Overrides: Boys.Boy.__init__
<b><code>happinessCalculator(self, gIntelligence)</code></b> <hr/> Calculates happiness for Geek boys Overrides: Boys.Boy.happinessCalculator
<b><code>gifting(self, gMaintenanceCost, Gifts, giftBasket)</code></b> <hr/> Sets up the gift basket for Miser boys Overrides: Boys.Boy.gifting

## 5 Module *boyGenerous*

### 5.1 Variables

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

### 5.2 Class *boyGenerous*

Boys.Boy └─ **boyGenerous.boyGenerous**

Boy class for boyType = 'Generous'

#### 5.2.1 Methods

**`__init__(self, boy)`**

constructor , calls the parent constructor and initializes other attributes as:- happiness = happiness of the boy amountSpent = amount spent on gifting gfName = name of the girlfriend

Overrides: Boys.Boy.`__init__`

**`happinessCalculator(self, gHappiness)`**

Calculates happiness for Generous boys

Overrides: Boys.Boy.`happinessCalculator`

**`gifting(self, gMaintenanceCost, Gifts, giftBasket)`**

Sets up the gift basket for Generous boys

Overrides: Boys.Boy.`gifting`



## 6 Module boyMiser

### 6.1 Variables

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

### 6.2 Class boyMiser

Boys.Boy └─  
          boyMiser.boyMiser

Boy class for boyType = 'Miser'

#### 6.2.1 Methods

**`__init__(self, boy)`**

constructor , calls the parent constructor and initializes other attributes as:- happiness = happiness of the boy amountSpent = amount spent on gifting gfName = name of the girlfriend

Overrides: Boys.Boy.\_\_init\_\_

**`gifting(self, gMaintainanceCost, Gifts, giftBasket)`**

Sets up the gift basket for Miser boys

Overrides: Boys.Boy.gifting

**`happinessCalculator(self)`**

Calculates happiness for Miser boys

Overrides: Boys.Boy.happinessCalculator

## 7 Module couple

### 7.1 Variables

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

### 7.2 Class couple

Couple class with attributes:- bName = Name of the boy gName = Name of the girl happiness = happiness of the couple compatibility = compatibility of the couple

#### 7.2.1 Methods

<code>--init--(self, boy, girl)</code>
constructor

<code>happinessCalcuator(self, boy, girl)</code>
calculates happiness of the couple

<code>compatibilityCalculator(self, boy, girl)</code>
calculates compatibility of the couple

## 8 Module driver

### 8.1 Functions

<b>generateRandomInput()</b>
Can be used to generate random Inputs

### 8.2 Variables

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

## 9 Module generator

### 9.1 Variables

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

### 9.2 Class *randomGenerator*

#### 9.2.1 Methods

<code>--init--(<i>self</i>, <i>totalBoys</i>, <i>totalGirls</i>, <i>totalGifts</i>)</code>
--

<code>generateBoys(<i>self</i>)</code>
--

<code>generateGirls(<i>self</i>)</code>
---

<code>generateGifts(<i>self</i>)</code>
---

## 10 Module giftEssential

### 10.1 Variables

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

### 10.2 Class giftEssential

Gifts.Gift —  
                   **giftEssential.giftEssential**

Gift Class for gifttype = 'Essential'

#### 10.2.1 Methods

<b><code>__init__(self, gift)</code></b>
constructor
Overrides: Gifts.Gift. <code>__init__</code>

## 11 Module **giftLuxury**

### 11.1 Variables

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

### 11.2 Class **giftLuxury**

Gifts.Gift —  
    **giftLuxury.giftLuxury**

Gift Class for gifttype = 'Luxury'

#### 11.2.1 Methods

<code>__init__(self, gift)</code>
constructor
Overrides: Gifts.Gift.__init__

## 12 Module `giftUtility`

### 12.1 Variables

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

### 12.2 Class `giftUtility`

Gifts.Gift —  
     **giftUtility.giftUtility**

Gift Class for gifttype = 'Utility'

#### 12.2.1 Methods

<b><code>__init__(self, gift)</code></b>
constructor
Overrides: Gifts.Gift. <code>__init__</code>

## 13 Module *girlChoosy*

### 13.1 Variables

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

### 13.2 Class *girlChoosy*

Girls.Girl —  
                     *girlChoosy.girlChoosy*

Girl class for `girlType = 'Choosy'`

#### 13.2.1 Methods

<b><code>__init__(self, girl)</code></b>
constructor
Overrides: Girls.Girl. <code>__init__</code>

<b><code>happinessCalculator(self, giftBasket, amount)</code></b>
Calculates the happiness for girls of type Choosy
Overrides: Girls.Girl. <code>happinessCalculator</code>



## 14 Module *girlDesperate*

### 14.1 Variables

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

### 14.2 Class *girlDesperate*

Girls.Girl —  
                     *girlDesperate.girlDesperate*

Girl class for girlType = 'Choosy'

#### 14.2.1 Methods

<b><code>__init__(self, girl)</code></b>
constructor
Overrides: Girls.Girl.__init__

  

<b><code>happinessCalculator(self, giftBasket, amount)</code></b>
Calculates happiness for girls of type Normal
Overrides: Girls.Girl.happinessCalculator

## 15 Module *girlNormal*

### 15.1 Variables

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

### 15.2 Class *girlNormal*

Girls.Girl —  
                     *girlNormal.girlNormal*

Girl class for `girlType = 'Choosy'`

#### 15.2.1 Methods

<b><code>__init__(self, girl)</code></b>
constructor
Overrides: Girls.Girl.__init__

<b><code>happinessCalculator(self, giftBasket, amount)</code></b>
Calculates happiness for girls of type Normal
Overrides: Girls.Girl.happinessCalculator

## 16 Module oneByone

### 16.1 Variables

Name	Description
Couples	Value: []
Gifts	Value: []
--package--	Value: None
arrBoys	Value: []
arrGirls	Value: []

### 16.2 Class CoupleMaker

#### 16.2.1 Methods

<b>formCouples</b> ( <i>self</i> )
Makes couples by mechanism that first a girl chooses a boy and later a boy chooses a girl
<b>getMostHappy</b> ( <i>self</i> , <i>k</i> )
Prints the k most happy Couples

## 17 Module q5

### 17.1 Functions

<code>main()</code>
---------------------

## 18 Module reader

### 18.1 Variables

Name	Description
arrBoys	Value: []
arrGirls	Value: []
Gifts	Value: []
--package--	Value: None

### 18.2 Class read

#### 18.2.1 Methods

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

```
readcsvfile(self, charType)
```

## **19   Script script-CouplesNew.txt**

## 20 Script script-girls\_csv

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