# PPL Assignment - Question5

## API Documentation

## April 10, 2017

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 ${\bf 20~Script~script-girls\_csv}$ 

Class Boy Module Boys

## 1 Module Boys

#### 1.1 Variables

Name	Description
package	Value: None

#### 1.2 Class Boy

 $\textbf{Known Subclasses:}\ \ \text{boyGeek.boyGeek},\ \ \text{boyGenerous.boyGenerous},\ \ \text{boyMiser.boyMiser.boyMiser}$ 

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)

Class Gift Module Gifts

## 2 Module Gifts

#### 2.1 Variables

Name	Description
package	Value: None

#### 2.2 Class Gift

**Known Subclasses:** giftEssential.giftEssential, giftLuxury.giftLuxury, giftUtility.giftUtility Parent class for all types of Gifts

#### 2.2.1 Methods

\_\_init\_\_(self, gift)

constructor with attributes :- giftType = type of the gift price = price of the gift value = value of the gift

Class Girl Module Girls

## 3 Module Girls

#### 3.1 Variables

Name	Description
package	Value: None

#### 3.2 Class Girl

 $\textbf{Known Subclasses:} \ girl Choosy. girl Desperate. girl Desperate, \ girl Normal. girl Normal$ 

#### 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)

<sup>&</sup>quot;Parent class for all types of girls

Class boyGeek Module boyGeek

## 4 Module boyGeek

#### 4.1 Variables

Name	Description
package	Value: None

#### 4.2 Class boyGeek

Boys.Boy — boyGeek.boyGeek

Boy class for boyType = 'Geek'

#### 4.2.1 Methods

\_\_init\_\_(self, boy)

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

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

happinessCalculator(self, gIntelligence)

Calculates happiness for Geek boys

Overrides: Boys.Boy.happinessCalculator

gifting(self, gMaintainanceCost, Gifts, giftBasket)

Sets up the gift basket for Miser boys

Overrides: Boys.Boy.gifting

## 5 Module boyGenerous

#### 5.1 Variables

Name	Description
package	Value: 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 amount Spent = 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, gMaintainanceCost, Gifts, giftBasket)

Sets up the gift basket for Generous boys

Overrides: Boys.Boy.gifting

Class boyMiser Module boyMiser

## 6 Module boyMiser

#### 6.1 Variables

Name	Description
package	Value: None

### 6.2 Class boyMiser

 $\begin{array}{c} {\operatorname{Boys.Boy}} \ \ \, {\displaystyle \bigcirc} \\ {\operatorname{\mathbf{boyMiser.boyMiser}}} \end{array}$ 

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 amount Spent = 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

 $Overrides:\ Boys. Boy. happiness Calculator$ 

Class couple Module couple

## 7 Module couple

### 7.1 Variables

Name	Description
package	Value: None

## 7.2 Class couple

 $\label{eq:couple_class} \begin{tabular}{ll} Couple class with attributes:- bName = Name of the boy gName = Name of the girl happiness = happiness of the couple compatibility = compatibility of the couple \\ \end{tabular}$ 

init(self, boy, girl)	
constructor	

happinessCalcuator(self, boy, girl)	
calculates happiness of the couple	

${\bf compatibilityCalculator}(self,\ boy,\ girl)$	
calculates compatibility of the couple	

Variables Module driver

## 8 Module driver

## 8.1 Functions

${\bf generateRandomInput}()$	
Can be used to generate random Inputs	

## 8.2 Variables

Name	Description
package	Value: None

Class randomGenerator Module generator

## 9 Module generator

## 9.1 Variables

Name	Description
package	Value: None

## 9.2 Class randomGenerator

init(self, totalBoys, totalGirls, totalGifts)
$\boxed{\mathbf{generateBoys}(\mathit{self})}$
$\boxed{\mathbf{generateGirls}(\mathit{self})}$
$\boxed{\mathbf{generateGifts}(\mathit{self})}$

Class giftEssential Module giftEssential

## 10 Module giftEssential

## 10.1 Variables

Name	Description
package	Value: None

## 10.2 Class giftEssential

 $\begin{array}{c} \text{Gifts.Gift} & \textcolor{red}{\frown} \\ & \textbf{giftEssential.giftEssential} \end{array}$ 

Gift Class for gift type = 'Essential'

$\_$ init $\_$ (self, gift)	
constructor	
Overrides: Gifts Gift, init	

Class giftLuxury Module giftLuxury

## 11 Module giftLuxury

## 11.1 Variables

Name	Description
package	Value: None

## 11.2 Class giftLuxury

```
\begin{array}{c} \text{Gifts.Gift} & \frown \\ & \text{giftLuxury.giftLuxury} \end{array}
```

Gift Class for gift type = 'Luxury'

-init $(self, gift)$	
constructor	
Overrides: Gifts.Giftinit	

Class giftUtility Module giftUtility

## 12 Module giftUtility

## 12.1 Variables

Name	Description
package	Value: None

## 12.2 Class giftUtility

Gifts.Gift — giftUtility.giftUtility

Gift Class for gift type = 'Utility'

#### 12.2.1 Methods

\_\_init\_\_(self, gift)
constructor
Overrides: Gifts.Gift.\_\_init\_\_

Class girlChoosy Module girlChoosy

## 13 Module girlChoosy

#### 13.1 Variables

Name	Description
package	Value: None

### 13.2 Class girlChoosy

 $\begin{array}{c} \text{Girls.Girl} & \longrightarrow \\ & \text{girlChoosy.girlChoosy} \end{array}$ 

 $\label{eq:Girl class} \mbox{Girl class for girl Type} = \mbox{'Choosy'}$ 

#### 13.2.1 Methods

\_\_init\_\_(self, girl)
constructor
Overrides: Girls.Girl.\_\_init\_\_

 $\underline{ \begin{array}{c} \textbf{happinessCalculator}(\textit{self}, \textit{giftBasket}, \textit{amount}) \\ \end{array} }$ 

Calculates the happiness for girls of type Choosy

 $Overrides: \ Girls. Girl. happiness Calculator$ 

## 14 Module girlDesperate

#### 14.1 Variables

Name	Description
package	Value: None

#### 14.2 Class girlDesperate

 $\begin{array}{c} \text{Girls.Girl} & - \\ & \text{girlDesperate.girlDesperate} \end{array}$ 

 $\label{eq:Girl class} \mbox{Girl class for girl Type} = \mbox{'Choosy'}$ 

#### 14.2.1 Methods

\_\_init\_\_(self, girl)
constructor
Overrides: Girls.Girl.\_\_init\_\_

happinessCalculator(self, giftBasket, amount)

Calculates happiness for girls of type Normal

Overrides: Girls.Girl.happinessCalculator

Class girlNormal Module girlNormal

## 15 Module girlNormal

#### 15.1 Variables

Name	Description
package	Value: None

### 15.2 Class girlNormal

 $\begin{array}{c} \text{Girls.Girl} & --\\ & & \\ & &$ 

 $\label{eq:Girl class} \mbox{Girl class for girl Type} = \mbox{'Choosy'}$ 

#### 15.2.1 Methods

\_\_init\_\_(self, girl)
constructor
Overrides: Girls.Girl.\_\_init\_\_

happinessCalculator(self, giftBasket, amount)

Calculates happiness for girls of type Normal

Overrides: Girls.Girl.happinessCalculator

Class CoupleMaker Module oneByone

## 16 Module oneByone

## 16.1 Variables

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

## 16.2 Class CoupleMaker

formCouples(self)
Makes couples by mechanism that first a girl chooses a boy and later a boy chooses a girl

$\boxed{\mathbf{getMostHappy}(\mathit{self},k)}$	
Prints the k most happy Couples	

## 17 Module q5

## 17.1 Functions

main()

Class read Module reader

## 18 Module reader

## 18.1 Variables

Name	Description
arrBoys	Value: []
arrGirls	Value: []
Gifts	Value: []
_package_	Value: None

## 18.2 Class read

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

|--|

 $19 \quad Script \cdot Script - Couples New\_txt$ 

# $20 \quad Script \; script\text{-}girls\_csv$

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