# Question2

### API Documentation

### February 27, 2017

## Contents

$\mathbf{C}$	tents	1
1	Iodule boy_class	2
	1 Variables	2
	2 Class boy	2
	1.2.1 Methods	2
	1.2.2 Instance Variables	
2	Iodule engine	3
	1 Functions	3
	2 Variables	
3	Iodule girl_class	4
	1 Variables	4
	2 Class girl	
	3.2.1 Methods	
	3.2.2 Instance Variables	
4	Indule utility	5
	1 Functions	5
	9 Variables	5

Class boy Module boy\_class

### 1 Module boy\_class

#### 1.1 Variables

Name	Description
package	Value: None

#### 1.2 Class boy

#### 1.2.1 Methods

\_\_\_init\_\_\_(self, name\_boy, attraction\_boy, budget\_for\_girlfriend, intelligence\_level\_boy, minimum\_attraction\_required)

 $\mathbf{suitable}(\mathit{self}, \mathit{required\_budget}, \mathit{attraction\_girl})$ 

#### 1.2.2 Instance Variables

Name	Description
budget_for_girlfriend	boy's intelligence level
intelligence_level_boy	minimum attraction
minimum_attraction_required	in starting we are going to assume that every boy is single
status_boy	because in starting boy is single so his girlfriend name
	must be empty

Variables Module engine

## 2 Module engine

### 2.1 Functions

$\mathbf{creating\_csv}()$	

 $\mathbf{print\_couple}(glist)$ 

### 2.2 Variables

Name	Description
glist	Value: []
csv_girl	Value: open('data_girl.csv')
girl_reader	Value: csv.reader(csv_girl, delimiter= ',')
boy_reader	Value: csv.reader(csv_boy, delimiter= ',')
blist	same goes for girl
	Value: [boy(row [0], int(row [1]), int(row
	[2]), int(row [3]), i
package	Value: None
a	Value: <girl_class.girl at<="" instance="" th=""></girl_class.girl>
	0x7fdfb89cf368>
b	Value: <boy_class.boy at<="" instance="" th=""></boy_class.boy>
	0x7fdfb89d4710>
csv_boy	Value: <closed 'data_boy.csv',="" 'r'="" at<="" file="" mode="" th=""></closed>
	0x7fdfb89b5270>
row	Value: ['a68', '73', '520', '101', '85']

Class girl Module girl\_class

## 3 Module girl\_class

#### 3.1 Variables

Name	Description
package	Value: None

#### 3.2 Class girl

#### 3.2.1 Methods

init(self, name_girl, attraction_girl, required_budget, brain_level_girl)	
girl_class' constructor	

 ${f suitable}(self,\ budget\_for\_girlfriend)$ 

#### 3.2.2 Instance Variables

Name	Description
attraction_girl	in starting she is single
brain_level_girl	because she is single so there is no boyfriend name
name_boyfriend	checking weather is permitted or not

Variables Module utility

## 4 Module utility

### 4.1 Functions

creating_csv()
----------------

#### 4.2 Variables

Name	Description
package	Value: None

#### Index

```
boy_class (module), 2
boy_class.boy (class), 2
boy_class.boy.__init__ (method), 2
boy_class.boy.suitable (method), 2

engine (module), 3
engine.creating_csv (function), 3
engine.print_couple (function), 3

girl_class (module), 4
girl_class.girl (class), 4
girl_class.girl.__init__ (method), 4
girl_class.girl.suitable (method), 4

utility (module), 5
utility.creating_csv (function), 5
```