# PPL Assignment - Question 4 IIT2015099

Generated by Doxygen 1.8.13

## **Contents**

1	Hier	archical	Index										1
	1.1	Class I	Hierarchy .				 	 	 	 	 		 1
2	Clas	s Index											3
	2.1	Class I	_ist				 	 	 	 	 		 3
3	File	Index											5
	3.1	File Lis	t				 	 	 	 	 		 5
4	Clas	s Docu	mentation										7
	4.1	attribut	es Class Re	ference .			 	 	 	 	 		 7
		4.1.1	Detailed De	escription			 	 	 	 	 		 7
		4.1.2	Member Da	ata Docume	ntation .		 	 	 	 	 		 7
			4.1.2.1 a	attractivenes	SS		 	 	 	 	 		 8
			4.1.2.2	committed			 	 	 	 	 		 8
			4.1.2.3 h	nappiness			 	 	 	 	 		 8
			4.1.2.4 ii	ntelligence			 	 	 	 	 		 8
			4.1.2.5 r	name			 	 	 	 	 		 8
			4.1.2.6 ty	ype			 	 	 	 	 		 8
	4.2	boys C	lass Referer	ice			 	 	 	 	 		 9
		4.2.1	Detailed De	escription			 	 	 	 	 		 9
		4.2.2	Member Fu	ınction Doc	umentatio	n	 	 	 	 	 		 9
			4.2.2.1 ii	nput()			 	 	 	 	 		 9
			4.2.2.2 ld	ogging() .			 	 	 	 	 		 10
			4.2.2.3 r	eadboyscou	unt()		 	 	 	 	 		 10

ii CONTENTS

	4.2.3	Member [	Data Documentation	 	10
		4.2.3.1	budget	 	10
		4.2.3.2	girlname	 	10
		4.2.3.3	min_attractive	 	10
4.3	couple	s Class Re	eference	 	11
	4.3.1	Detailed [	Description	 	11
	4.3.2	Member F	Function Documentation	 	11
		4.3.2.1	couplegifting()	 	11
		4.3.2.2	input()	 	12
		4.3.2.3	input1()	 	12
		4.3.2.4	mosthappy()	 	12
		4.3.2.5	pairing()	 	13
		4.3.2.6	readcouplecount()	 	13
	4.3.3	Member [	Data Documentation	 	13
		4.3.3.1	batt	 	13
		4.3.3.2	bbud	 	13
		4.3.3.3	bint	 	13
		4.3.3.4	bname	 	14
		4.3.3.5	btype	 	14
		4.3.3.6	compatibility	 	14
		4.3.3.7	gatt	 	14
		4.3.3.8	gbud	 	14
		4.3.3.9	gint	 	14
		4.3.3.10	gname	 	15
		4.3.3.11	gtype	 	15
		4.3.3.12	happiness	 	15
4.4	gifts Cl	lass Refere	ence	 	15
	4.4.1	Detailed [	Description	 	15
	4.4.2	Member F	Function Documentation	 	16
		4.4.2.1	input()	 	16

CONTENTS

			4.4.2.2	readgiftscount()	 . 16
		4.4.3	Member D	ata Documentation	 . 16
			4.4.3.1	price	 . 16
			4.4.3.2	type	 . 16
			4.4.3.3	value	 . 17
	4.5	girls Cl	ass Referer	nce	 . 17
		4.5.1	Detailed D	escription	 . 17
		4.5.2	Member F	unction Documentation	 . 17
			4.5.2.1	input()	 . 18
			4.5.2.2	readgirlscount()	 . 18
		4.5.3	Member D	ata Documentation	 . 18
			4.5.3.1	boyname	 . 18
			4.5.3.2	maintenance	 . 18
			4.5.3.3	need	 . 18
	4.6	util Cla	ss Referenc	ce	 . 19
		4.6.1	Detailed D	escription	 . 19
		4.6.2	Member F	unction Documentation	 . 19
			4.6.2.1	coupling()	 . 19
			4.6.2.2	gifting()	 . 19
			4.6.2.3	most()	 . 19
5	File	Docume	entation		21
•	5.1			res.cpp File Reference	
	5.2			pp File Reference	
	5.3			s.cpp File Reference	
	5.4			pp File Reference	
	5.5			pp File Reference	
	5.6			pp File Reference	
	5.0	5.6.1		Documentation	
		5.0.1		main()	
	5.7	DDI /au		ngen.cpp File Reference	
	5.7				
		5.7.1		Documentation	
	<b>5</b> 0	DDL /		main()	
	5.8	PPL/qu	ies4/util.cpp	File Reference	 . 24

## **Chapter 1**

# **Hierarchical Index**

### 1.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

attributes	3.															 							 			-
boys			 				 								 							 				9
girls							 								 							 				13
couples																 							 			1
gifts																 							 			1
util																 					_		 			19

2 Hierarchical Index

# Chapter 2

# **Class Index**

#### 2.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

attribute	S																																	
	F	Pa	re	nt	cl	as	ss	of	b	Оу	'S	ar	nd	gi	rls	S C	la	SS	;						 								 	7
boys .																									 									9
couples																									 									11
gifts .																																		
girls .																									 									17
util																									 									19

4 Class Index

# **Chapter 3**

# File Index

### 3.1 File List

Here is a list of all files with brief descriptions:

PPL/ques4/attributes.cp	р			 												 					21
PPL/ques4/boys.cpp .				 												 					21
PPL/ques4/couples.cpp				 												 					21
PPL/ques4/gifts.cpp				 												 					22
PPL/ques4/girls.cpp .				 												 					22
PPL/ques4/main.cpp .				 												 					22
PPL/ques4/randomgen.d	cpi	o		 												 					23
PPL/ques4/util.cpp				 												 					24

6 File Index

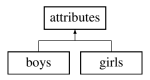
## **Chapter 4**

## **Class Documentation**

#### 4.1 attributes Class Reference

Parent class of boys and girls class.

Inheritance diagram for attributes:



#### **Public Attributes**

- std::string name
- std::string type
- int attractiveness
- int intelligence
- int happinessint committed

#### 4.1.1 Detailed Description

Parent class of boys and girls class.

Definition at line 1 of file attributes.cpp.

#### 4.1.2 Member Data Documentation

# 4.1.2.1 attractiveness int attributes::attractiveness Definition at line 5 of file attributes.cpp. 4.1.2.2 committed int attributes::committed Definition at line 5 of file attributes.cpp. 4.1.2.3 happiness int attributes::happiness Definition at line 5 of file attributes.cpp. 4.1.2.4 intelligence int attributes::intelligence Definition at line 5 of file attributes.cpp. 4.1.2.5 name std::string attributes::name Definition at line 4 of file attributes.cpp. 4.1.2.6 type std::string attributes::type

PPL/ques4/attributes.cpp

Definition at line 4 of file attributes.cpp.

The documentation for this class was generated from the following file:

#### 4.2 boys Class Reference

Inheritance diagram for boys:



#### **Public Member Functions**

- int readboyscount ()
- int input (boys \*boyss, int nb)

boys data input.

• int logging (boys \*boyss, int nb)

inserts girlfriend for a boyfriend if exists into log file.

#### **Public Attributes**

- std::string girlname
- int budget
- · int min\_attractive

#### 4.2.1 Detailed Description

Definition at line 2 of file boys.cpp.

#### 4.2.2 Member Function Documentation

#### 4.2.2.1 input()

```
int boys::input (
                boys * boyss,
                int nb ) [inline]
```

boys data input.

Definition at line 18 of file boys.cpp.

#### 4.2.2.2 logging()

```
int boys::logging (
                boys * boyss,
               int nb ) [inline]
```

inserts girlfriend for a boyfriend if exists into log file.

Definition at line 32 of file boys.cpp.

#### 4.2.2.3 readboyscount()

```
int boys::readboyscount ( ) [inline]
```

Increment count if this character is newline.

number of couples.

Definition at line 7 of file boys.cpp.

#### 4.2.3 Member Data Documentation

#### 4.2.3.1 budget

```
int boys::budget
```

Definition at line 6 of file boys.cpp.

#### 4.2.3.2 girlname

```
std::string boys::girlname
```

Definition at line 5 of file boys.cpp.

#### 4.2.3.3 min\_attractive

```
int boys::min_attractive
```

Definition at line 6 of file boys.cpp.

The documentation for this class was generated from the following file:

• PPL/ques4/boys.cpp

#### 4.3 couples Class Reference

#### **Public Member Functions**

```
int input (couples *couple, int count)int input1 (couples *couple, int count)
```

data read.

- int readcouplecount ()
- int pairing (boys \*boyss, girls \*girlss, int nb, int ng)

  Pairing
- int couplegifting (couples \*couple, int count, gifts \*gif, int ngf)

  Gift Exchanges.
- int mosthappy (couples \*couple, int count, int k) bubble sort for happiness.

#### **Public Attributes**

- std::string bname
- std::string btype
- std::string gname
- std::string gtype
- int bbud
- · int gbud
- int batt
- int gatt
- int bint
- int gint
- · int compatibility
- · double happiness

#### 4.3.1 Detailed Description

Definition at line 9 of file couples.cpp.

#### 4.3.2 Member Function Documentation

#### 4.3.2.1 couplegifting()

Gift Exchanges.

Definition at line 128 of file couples.cpp.

#### 4.3.2.2 input()

data read of couples.

Definition at line 15 of file couples.cpp.

#### 4.3.2.3 input1()

data read.

Definition at line 30 of file couples.cpp.

#### 4.3.2.4 mosthappy()

bubble sort for happiness.

Reading boys data.

Reading Girls data.

Loop to make breakups if in least k happiest couples.

Loop to make couples again

Will make couple if all the eligigility rules are followed and the after the breakups, the girl is not committed.

Printing the new Relationships.

They shouldn't be in a relationship prevoiusly.

Definition at line 232 of file couples.cpp.

#### 4.3.2.5 pairing()

Pairing.

Definition at line 55 of file couples.cpp.

#### 4.3.2.6 readcouplecount()

```
int couples::readcouplecount ( ) [inline]
```

Increment count if this character is newline.

number of couples.

Definition at line 44 of file couples.cpp.

#### 4.3.3 Member Data Documentation

#### 4.3.3.1 batt

```
int couples::batt
```

Definition at line 13 of file couples.cpp.

#### 4.3.3.2 bbud

```
int couples::bbud
```

Definition at line 13 of file couples.cpp.

#### 4.3.3.3 bint

```
int couples::bint
```

Definition at line 13 of file couples.cpp.

# 4.3.3.4 bname std::string couples::bname Definition at line 12 of file couples.cpp. 4.3.3.5 btype std::string couples::btype Definition at line 12 of file couples.cpp. 4.3.3.6 compatibility int couples::compatibility Definition at line 13 of file couples.cpp. 4.3.3.7 gatt int couples::gatt Definition at line 13 of file couples.cpp. 4.3.3.8 gbud int couples::gbud Definition at line 13 of file couples.cpp. 4.3.3.9 gint int couples::gint

Definition at line 13 of file couples.cpp.

#### 4.3.3.10 gname

```
std::string couples::gname
```

Definition at line 12 of file couples.cpp.

#### 4.3.3.11 gtype

```
std::string couples::gtype
```

Definition at line 12 of file couples.cpp.

#### 4.3.3.12 happiness

```
double couples::happiness
```

Definition at line 14 of file couples.cpp.

The documentation for this class was generated from the following file:

• PPL/ques4/couples.cpp

#### 4.4 gifts Class Reference

#### **Public Member Functions**

- int readgiftscount ()
- int input (gifts \*gif, int ngf)
   reading gifts data.

#### **Public Attributes**

- std::string type
- int value

attributes of gifts.

int price

#### 4.4.1 Detailed Description

Definition at line 1 of file gifts.cpp.

#### 4.4.2 Member Function Documentation

```
4.4.2.1 input()
```

reading gifts data.

Definition at line 17 of file gifts.cpp.

#### 4.4.2.2 readgiftscount()

```
int gifts::readgiftscount ( ) [inline]
```

Increment count if this character is newline.

number of couples.

Definition at line 6 of file gifts.cpp.

#### 4.4.3 Member Data Documentation

#### 4.4.3.1 price

```
int gifts::price
```

Definition at line 5 of file gifts.cpp.

#### 4.4.3.2 type

std::string gifts::type

Definition at line 4 of file gifts.cpp.

#### 4.4.3.3 value

int gifts::value

attributes of gifts.

Definition at line 5 of file gifts.cpp.

The documentation for this class was generated from the following file:

PPL/ques4/gifts.cpp

#### 4.5 girls Class Reference

Inheritance diagram for girls:



#### **Public Member Functions**

- int readgirlscount ()
- int input (girls \*girlss, int ng) reading girls data.

#### **Public Attributes**

- std::string boyname
- std::string need
- · int maintenance

attributes of girls.

#### 4.5.1 Detailed Description

Definition at line 1 of file girls.cpp.

#### 4.5.2 Member Function Documentation

#### 4.5.2.1 input()

reading girls data.

Definition at line 17 of file girls.cpp.

#### 4.5.2.2 readgirlscount()

```
int girls::readgirlscount ( ) [inline]
```

Increment count if this character is newline.

number of couples.

Definition at line 6 of file girls.cpp.

#### 4.5.3 Member Data Documentation

#### 4.5.3.1 boyname

```
std::string girls::boyname
```

Definition at line 4 of file girls.cpp.

#### 4.5.3.2 maintenance

```
int girls::maintenance
```

attributes of girls.

Definition at line 5 of file girls.cpp.

#### 4.5.3.3 need

```
std::string girls::need
```

Definition at line 4 of file girls.cpp.

The documentation for this class was generated from the following file:

• PPL/ques4/girls.cpp

4.6 util Class Reference

#### 4.6 util Class Reference

**Public Member Functions** 

- int coupling ()
- int gifting ()
- int most (int k)

#### 4.6.1 Detailed Description

Definition at line 1 of file util.cpp.

#### 4.6.2 Member Function Documentation

#### 4.6.2.1 coupling()

```
int util::coupling ( ) [inline]
```

taking boys input from boys.txt.

taking girls input from boys.txt.

pairing girl-boys if attractive of girl is greater than boy's reqquirement, satisfying the budget of boy and boys fall under the selection criterion of girl.

inserting into log file relations of a boy.

Definition at line 4 of file util.cpp.

#### 4.6.2.2 gifting()

```
int util::gifting ( ) [inline]
```

counting the number of couples.

Reading couples data from couple.txt.

Reading the types of gifts.

Gift exchanges, happiness and compatibility calculation and inserting into log file and fcalc.txt.

Definition at line 19 of file util.cpp.

#### 4.6.2.3 most()

```
int util::most (
          int k ) [inline]
```

counting the number of couples.

Reading the happiness and compatibility of couples in couples\* coup.

find the k-least happy couple and then perform their breakups and then make new relationships.

Definition at line 32 of file util.cpp.

The documentation for this class was generated from the following file:

PPL/ques4/util.cpp

## **Chapter 5**

## **File Documentation**

#### 5.1 PPL/ques4/attributes.cpp File Reference

#### Classes

· class attributes

Parent class of boys and girls class.

#### 5.2 PPL/ques4/boys.cpp File Reference

```
#include <fstream>
```

#### Classes

• class boys

#### 5.3 PPL/ques4/couples.cpp File Reference

```
#include "attributes.cpp"
#include "girls.cpp"
#include "boys.cpp"
#include "gifts.cpp"
#include <fstream>
#include <ctime>
#include <math.h>
```

#### Classes

class couples

22 File Documentation

#### 5.4 PPL/ques4/gifts.cpp File Reference

#### Classes

• class gifts

#### 5.5 PPL/ques4/girls.cpp File Reference

#### **Classes**

· class girls

#### 5.6 PPL/ques4/main.cpp File Reference

```
#include <iostream>
#include <stdio.h>
#include <stdlib.h>
#include "couples.cpp"
#include "util.cpp"
```

#### **Functions**

• int main (int argc, char \*\*argv)

#### 5.6.1 Function Documentation

#### 5.6.1.1 main()

```
int main (
    int argc,
    char ** argv )
```

Inserting the couples formed into log file and couples.txt

Inserting happiness and compatibility into fcalc.txt

Printing the k happiest and k compatible couples.

Definition at line 7 of file main.cpp.

#### PPL/ques4/randomgen.cpp File Reference 5.7

```
#include <iostream>
#include "gifts.cpp"
```

#### **Functions**

• int main (int argc, char \*\*argv)

#### 5.7.1 Function Documentation

```
5.7.1.1 main()
int main (
               int argc,
              char ** argv )
Randomly Generating different types of boys in boys.txt.
```

boy name.

boy type.

attractiveness.

intelligent.

budget.

minimum attr.

Randomly Generating different types of girls in girls.txt.

Name.

type.

type.

attractiveness.

intelligent.

maintenance.

different types of gift int gift.txt.

type.

Price.

Value.

luxury gifts will have more Price.

Value.

Generating the gifts in an srted order of their price.

if gift is luxury keeping it in luxury.txt as well.

Definition at line 3 of file randomgen.cpp.

24 File Documentation

### 5.8 PPL/ques4/util.cpp File Reference

#### Classes

class util