# PPL IIT2015007

Generated by Doxygen 1.8.13

# **Contents**

1	Clas	s Index	s Index 1					
	1.1	Class	List				1	
2	File	Index					3	
	2.1	File Lis	st				3	
3	Clas	s Docu	mentation	n			5	
	3.1	couple	Class Re	eference			5	
		3.1.1	Detailed	Description			5	
		3.1.2	Member	Function Documentation			5	
			3.1.2.1	get_c()			5	
			3.1.2.2	get_h()			6	
			3.1.2.3	get_n_1()			6	
			3.1.2.4	get_n_2()			6	
			3.1.2.5	set_c()			6	
			3.1.2.6	set_h()			6	
			3.1.2.7	set_n_1()			6	
			3.1.2.8	set_n_2()			7	
	3.2	The_C	hoosy_Gi	irl Class Reference			7	
		3.2.1	Detailed	Description			7	
		3.2.2	Member	Function Documentation			7	
			3.2.2.1	get_attractiveness()			7	
			3.2.2.2	get_intelligence()			8	
			3.2.2.3	get main budget()			8	

ii CONTENTS

		3.2.2.4	get_name()	. 8
		3.2.2.5	get_rel_status()	. 8
		3.2.2.6	get_selection_criteria()	. 8
		3.2.2.7	set_attractiveness()	. 8
		3.2.2.8	set_intelligence()	. 9
		3.2.2.9	set_main_budget()	. 9
		3.2.2.10	set_name()	. 9
		3.2.2.11	set_rel_status()	. 9
		3.2.2.12	set_selection_criteria()	. 9
3.3	The_D	esperate_0	Girl Class Reference	. 10
	3.3.1	Detailed I	Description	. 10
	3.3.2	Member I	Function Documentation	. 10
		3.3.2.1	get_attractiveness()	. 10
		3.3.2.2	get_intelligence()	. 10
		3.3.2.3	get_main_budget()	. 11
		3.3.2.4	get_name()	. 11
		3.3.2.5	get_rel_status()	. 11
		3.3.2.6	get_selection_criteria()	. 11
		3.3.2.7	set_attractiveness()	. 11
		3.3.2.8	set_intelligence()	. 11
		3.3.2.9	set_main_budget()	. 12
		3.3.2.10	set_name()	. 12
		3.3.2.11	set_rel_status()	. 12
		3.3.2.12	set_selection_criteria()	. 12
3.4	The_E	ssential_G	iifts Class Reference	. 12
	3.4.1	Detailed I	Description	. 13
	3.4.2	Member I	Function Documentation	. 13
		3.4.2.1	get_price()	. 13
		3.4.2.2	get_value()	. 13
		3.4.2.3	set_price()	. 13

CONTENTS

		3.4.2.4	set_value()	13
3.5	The_G	eeks_Boy	Class Reference	14
	3.5.1	Detailed	Description	14
	3.5.2	Member	Function Documentation	14
		3.5.2.1	get_attractiveness()	14
		3.5.2.2	get_budget()	14
		3.5.2.3	get_intelligence()	15
		3.5.2.4	get_min_att_girl()	15
		3.5.2.5	get_name()	15
		3.5.2.6	get_rel_status()	15
		3.5.2.7	set_attractiveness()	15
		3.5.2.8	set_budget()	15
		3.5.2.9	set_intelligence()	16
		3.5.2.10	set_min_att_girl()	16
		3.5.2.11	set_name()	16
		3.5.2.12	set_rel_status()	16
3.6	The_G	enerous_E	Boy Class Reference	16
	3.6.1	Detailed	Description	17
	3.6.2	Member	Function Documentation	17
		3.6.2.1	get_attractiveness()	17
		3.6.2.2	get_budget()	17
		3.6.2.3	get_intelligence()	17
		3.6.2.4	get_min_att_girl()	18
		3.6.2.5	get_name()	18
		3.6.2.6	get_rel_status()	18
		3.6.2.7	set_attractiveness()	18
		3.6.2.8	set_budget()	18
		3.6.2.9	set_intelligence()	18
		3.6.2.10	set_min_att_girl()	19
		3.6.2.11	set_name()	19

iv CONTENTS

		3.6.2.12	set_rel_status()	. 19
3.7	The_L	uxury_Gift	s Class Reference	. 19
	3.7.1	Detailed	Description	. 19
	3.7.2	Member	Function Documentation	. 20
		3.7.2.1	get_price()	. 20
		3.7.2.2	get_value()	. 20
		3.7.2.3	set_price()	. 20
		3.7.2.4	set_value()	. 20
3.8	The_M	liser_Boy (	Class Reference	. 20
	3.8.1	Detailed	Description	. 21
	3.8.2	Member	Function Documentation	. 21
		3.8.2.1	get_attractiveness()	. 21
		3.8.2.2	get_budget()	. 21
		3.8.2.3	get_intelligence()	. 21
		3.8.2.4	get_min_att_girl()	. 22
		3.8.2.5	get_name()	. 22
		3.8.2.6	get_rel_status()	. 22
		3.8.2.7	set_attractiveness()	. 22
		3.8.2.8	set_budget()	. 22
		3.8.2.9	set_intelligence()	. 22
		3.8.2.10	set_min_att_girl()	. 23
		3.8.2.11	set_name()	. 23
		3.8.2.12	set_rel_status()	. 23
3.9	The_N	lormal_Gir	l Class Reference	. 23
	3.9.1	Detailed	Description	. 24
	3.9.2	Member	Function Documentation	. 24
		3.9.2.1	ge_trel_status()	. 24
		3.9.2.2	get_attractiveness()	. 24
		3.9.2.3	get_intelligence()	. 24
		3.9.2.4	get_main_budget()	. 24

CONTENTS

		3.9.2.5	get_name()	. 24
		3.9.2.6	get_selection_criteria()	. 25
		3.9.2.7	set_attractiveness()	. 25
		3.9.2.8	set_intelligence()	. 25
		3.9.2.9	set_main_budget()	. 25
		3.9.2.10	set_name()	. 25
		3.9.2.11	set_rel_status()	. 25
		3.9.2.12	set_selection_criteria()	. 26
3.10	The_Ut	tility_Gifts	Class Reference	. 26
	3.10.1	Detailed	Description	. 26
	3.10.2	Member	Function Documentation	. 26
		3.10.2.1	get_price()	. 26
		3.10.2.2	get_util_class()	. 27
		3.10.2.3	get_util_value()	. 27
		3.10.2.4	get_value()	. 27
		3.10.2.5	set_price()	. 27
		3.10.2.6	set_util_class()	. 27
		3.10.2.7	set_util_value()	. 27
		3.10.2.8	set_value()	. 28
3.11	uvw Cla	ass Refere	ence	. 28
	3.11.1	Detailed	Description	. 28
	3.11.2	Friends A	And Related Function Documentation	. 28
		3.11.2.1	gifting	. 28
		3.11.2.2	input_gifts	. 28
3.12	xyz Cla	ıss Refere	nce	. 29
	3.12.1	Detailed	Description	. 29
	3.12.2	Friends A	And Related Function Documentation	. 29
		3.12.2.1	create_couple	. 29
		3.12.2.2	input	. 29

vi CONTENTS

1	File I	Documentation 31					
	4.1	kunal/ppl_q2/couple.cpp File Reference					
	4.2	kunal/ppl_q2/couple.h File Reference					
	4.3	kunal/ppl_q2/input.cpp File Reference					
		4.3.1 Function Documentation					
		4.3.1.1 create_couple()					
		4.3.1.2 input()					
	4.4	kunal/ppl_q2/input.h File Reference					
		4.4.1 Function Documentation					
		4.4.1.1 create_couple()					
		4.4.1.2 input()					
	4.5	kunal/ppl_q2/input_gifts.cpp File Reference					
		4.5.1 Function Documentation					
		4.5.1.1 gifting()					
		4.5.1.2 input_gifts()					
	4.6	kunal/ppl_q2/input_gifts.h File Reference					
		4.6.1 Function Documentation					
		4.6.1.1 gifting()					
		4.6.1.2 input_gifts()					
	4.7	kunal/ppl_q2/q2.cpp File Reference					
		4.7.1 Function Documentation					
		4.7.1.1 main()					
	4.8	kunal/ppl_q2/The_Choosy_Girl.cpp File Reference					
	4.9	kunal/ppl_q2/The_Choosy_Girl.h File Reference					
		kunal/ppl_q2/The_Desperate_Girl.cpp File Reference					
	4.11	kunal/ppl_q2/The_Desperate_Girl.h File Reference					
		kunal/ppl_q2/The_Essential_Gifts.cpp File Reference					
		kunal/ppl_q2/The_Essential_Gifts.h File Reference					
		kunal/ppl_q2/The_Geeks_Boy.cpp File Reference					
		kunal/ppl_q2/The_Geeks_Boy.h File Reference					
		kunal/ppl_q2/The_Generous_Boy.cpp File Reference					
		kunal/ppl_q2/The_Generous_Boy.h File Reference					
		kunal/ppl_q2/The_Luxury_Gifts.cpp File Reference					
		kunal/ppl_q2/The_Luxury_Gifts.h File Reference					
		kunal/ppl_q2/The_Miser_Boy.cpp File Reference					
		kunal/ppl_q2/The_Miser_Boy.h File Reference					
		kunal/ppl_q2/The_Normal_Girl.cpp File Reference					
		kunal/ppl_q2/The_Normal_Girl.h File Reference					
		kunal/ppl_q2/The_Utility_Gifts.cpp File Reference					
	4.25	kunal/ppl_q2/The_Utility_Gifts.h File Reference					

# **Chapter 1**

# **Class Index**

# 1.1 Class List

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

couple	5
The_Choosy_Girl	7
The_Desperate_Girl	10
The_Essential_Gifts	12
The_Geeks_Boy	14
The_Generous_Boy	16
The_Luxury_Gifts	
The_Miser_Boy	
The_Normal_Girl	23
The_Utility_Gifts	26
uvw	28
XYZ	29

2 Class Index

# **Chapter 2**

# File Index

# 2.1 File List

Here is a list of all files with brief descriptions:

kunal/ppl_q2/couple.cpp
kunal/ppl_q2/couple.h
kunal/ppl_q2/input.cpp
kunal/ppl_q2/input.h
kunal/ppl_q2/input_gifts.cpp
kunal/ppl_q2/input_gifts.h
kunal/ppl_q2/q2.cpp
kunal/ppl_q2/The_Choosy_Girl.cpp
kunal/ppl_q2/The_Choosy_Girl.h
kunal/ppl_q2/The_Desperate_Girl.cpp
kunal/ppl_q2/The_Desperate_Girl.h
kunal/ppl_q2/The_Essential_Gifts.cpp
kunal/ppl_q2/The_Essential_Gifts.h
kunal/ppl_q2/The_Geeks_Boy.cpp
kunal/ppl_q2/The_Geeks_Boy.h
kunal/ppl_q2/The_Generous_Boy.cpp
kunal/ppl_q2/The_Generous_Boy.h
kunal/ppl_q2/The_Luxury_Gifts.cpp
kunal/ppl_q2/The_Luxury_Gifts.h
kunal/ppl_q2/The_Miser_Boy.cpp
kunal/ppl_q2/The_Miser_Boy.h
kunal/ppl_q2/The_Normal_Girl.cpp
kunal/ppl_q2/The_Normal_Girl.h
kunal/ppl_q2/The_Utility_Gifts.cpp
kunal/ppl_q2/The_Utility_Gifts.h

File Index

# **Chapter 3**

# **Class Documentation**

# 3.1 couple Class Reference

```
#include <couple.h>
```

#### **Public Member Functions**

- string get\_n\_1 ()
- string get\_n\_2 ()
- int get\_h ()
- int get\_c ()
- void set\_n\_1 (string)
- void set\_n\_2 (string)
- void set\_c (int)
- void set\_h (int)

# 3.1.1 Detailed Description

Definition at line 5 of file couple.h.

#### 3.1.2 Member Function Documentation

```
3.1.2.1 get_c()
int couple::get_c ( )
```

Definition at line 20 of file couple.cpp.

```
3.1.2.2 get_h()
```

```
int couple::get_h ( )
```

Definition at line 15 of file couple.cpp.

```
3.1.2.3 get_n_1()
```

```
string couple::get_n_1 ( )
```

Definition at line 5 of file couple.cpp.

```
3.1.2.4 get_n_2()
```

```
string couple::get_n_2 ( )
```

Definition at line 10 of file couple.cpp.

```
3.1.2.5 set_c()
```

```
void couple::set_c (
          int ca )
```

Definition at line 40 of file couple.cpp.

```
3.1.2.6 set_h()
```

```
void couple::set_h (
          int ha )
```

Definition at line 35 of file couple.cpp.

```
3.1.2.7 set_n_1()
```

Definition at line 25 of file couple.cpp.

#### 3.1.2.8 set\_n\_2()

Definition at line 30 of file couple.cpp.

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

- kunal/ppl\_q2/couple.h
- kunal/ppl\_q2/couple.cpp

# 3.2 The\_Choosy\_Girl Class Reference

```
#include <The_Choosy_Girl.h>
```

#### **Public Member Functions**

- string get\_name ()
- int get\_attractiveness ()
- int get\_intelligence ()
- int get\_main\_budget ()
- bool get\_rel\_status ()
- int get\_selection\_criteria ()
- void set\_name (string)
- void set\_attractiveness (int)
- void set\_intelligence (int)
- void set\_main\_budget (int)
- void set rel status (bool)
- void set\_selection\_criteria (int)

#### 3.2.1 Detailed Description

Definition at line 5 of file The\_Choosy\_Girl.h.

#### 3.2.2 Member Function Documentation

#### 3.2.2.1 get\_attractiveness()

```
int The_Choosy_Girl::get_attractiveness ( )
```

Definition at line 11 of file The\_Choosy\_Girl.cpp.

# 3.2.2.2 get\_intelligence() int The\_Choosy\_Girl::get\_intelligence ( ) Definition at line 16 of file The\_Choosy\_Girl.cpp. 3.2.2.3 get\_main\_budget() int The\_Choosy\_Girl::get\_main\_budget ( ) Definition at line 21 of file The\_Choosy\_Girl.cpp. 3.2.2.4 get\_name() string The\_Choosy\_Girl::get\_name ( ) Definition at line 6 of file The\_Choosy\_Girl.cpp. 3.2.2.5 get\_rel\_status() bool The\_Choosy\_Girl::get\_rel\_status ( ) Definition at line 26 of file The\_Choosy\_Girl.cpp. 3.2.2.6 get\_selection\_criteria() int The\_Choosy\_Girl::get\_selection\_criteria ( ) Definition at line 31 of file The\_Choosy\_Girl.cpp. 3.2.2.7 set\_attractiveness()

Definition at line 41 of file The\_Choosy\_Girl.cpp.

int a)

void The\_Choosy\_Girl::set\_attractiveness (

#### 3.2.2.8 set\_intelligence()

Definition at line 46 of file The\_Choosy\_Girl.cpp.

#### 3.2.2.9 set\_main\_budget()

Definition at line 52 of file The\_Choosy\_Girl.cpp.

# 3.2.2.10 set\_name()

```
void The_Choosy_Girl::set_name ( string \ n \ )
```

Definition at line 36 of file The\_Choosy\_Girl.cpp.

#### 3.2.2.11 set\_rel\_status()

```
void The_Choosy_Girl::set_rel_status (
          bool status )
```

Definition at line 57 of file The\_Choosy\_Girl.cpp.

#### 3.2.2.12 set\_selection\_criteria()

Definition at line 62 of file The\_Choosy\_Girl.cpp.

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

- kunal/ppl\_q2/The\_Choosy\_Girl.h
- kunal/ppl\_q2/The\_Choosy\_Girl.cpp

# 3.3 The\_Desperate\_Girl Class Reference

```
#include <The_Desperate_Girl.h>
```

#### **Public Member Functions**

- string get\_name ()
- int get\_attractiveness ()
- int get\_intelligence ()
- int get\_main\_budget ()
- bool get\_rel\_status ()
- int get\_selection\_criteria ()
- void set\_name (string)
- void set\_attractiveness (int)
- void set\_intelligence (int)
- void set\_main\_budget (int)
- void set\_rel\_status (bool)
- void set\_selection\_criteria (int)

#### 3.3.1 Detailed Description

Definition at line 5 of file The\_Desperate\_Girl.h.

#### 3.3.2 Member Function Documentation

```
3.3.2.1 get_attractiveness()
```

```
int The_Desperate_Girl::get_attractiveness ( )
```

Definition at line 9 of file The\_Desperate\_Girl.cpp.

#### 3.3.2.2 get\_intelligence()

```
int The_Desperate_Girl::get_intelligence ( )
```

Definition at line 14 of file The\_Desperate\_Girl.cpp.

```
3.3.2.3 get_main_budget()
int The_Desperate_Girl::get_main_budget ( )
Definition at line 19 of file The_Desperate_Girl.cpp.
3.3.2.4 get_name()
string The_Desperate_Girl::get_name ( )
Definition at line 4 of file The_Desperate_Girl.cpp.
3.3.2.5 get_rel_status()
bool The_Desperate_Girl::get_rel_status ( )
Definition at line 24 of file The_Desperate_Girl.cpp.
3.3.2.6 get_selection_criteria()
int The_Desperate_Girl::get_selection_criteria ( )
Definition at line 29 of file The_Desperate_Girl.cpp.
3.3.2.7 set_attractiveness()
void The_Desperate_Girl::set_attractiveness (
              int a)
Definition at line 39 of file The_Desperate_Girl.cpp.
3.3.2.8 set_intelligence()
```

Definition at line 44 of file The\_Desperate\_Girl.cpp.

void The\_Desperate\_Girl::set\_intelligence (

int intel )

#### 3.3.2.9 set\_main\_budget()

Definition at line 50 of file The\_Desperate\_Girl.cpp.

#### 3.3.2.10 set\_name()

Definition at line 34 of file The\_Desperate\_Girl.cpp.

#### 3.3.2.11 set\_rel\_status()

Definition at line 55 of file The\_Desperate\_Girl.cpp.

#### 3.3.2.12 set\_selection\_criteria()

Definition at line 60 of file The\_Desperate\_Girl.cpp.

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

- kunal/ppl\_q2/The\_Desperate\_Girl.h
- kunal/ppl\_q2/The\_Desperate\_Girl.cpp

#### 3.4 The\_Essential\_Gifts Class Reference

```
#include <The_Essential_Gifts.h>
```

#### **Public Member Functions**

- int get\_value ()
- int get\_price ()
- void set\_value (int)
- void set\_price (int)

#### 3.4.1 Detailed Description

Definition at line 4 of file The\_Essential\_Gifts.h.

#### 3.4.2 Member Function Documentation

```
3.4.2.1 get_price()
```

```
int The_Essential_Gifts::get_price ( )
```

Definition at line 8 of file The\_Essential\_Gifts.cpp.

#### 3.4.2.2 get\_value()

```
int The_Essential_Gifts::get_value ( )
```

Definition at line 3 of file The\_Essential\_Gifts.cpp.

#### 3.4.2.3 set\_price()

```
void The_Essential_Gifts::set_price (  \quad \text{int } p \ )
```

Definition at line 20 of file The\_Essential\_Gifts.cpp.

#### 3.4.2.4 set\_value()

```
void The_Essential_Gifts::set_value ( \quad \text{int } v \ )
```

Definition at line 15 of file The\_Essential\_Gifts.cpp.

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

- kunal/ppl\_q2/The\_Essential\_Gifts.h
- kunal/ppl\_q2/The\_Essential\_Gifts.cpp

# 3.5 The\_Geeks\_Boy Class Reference

```
#include <The_Geeks_Boy.h>
```

#### **Public Member Functions**

- string get\_name ()
- int get\_attractiveness ()
- int get\_intelligence ()
- int get\_budget ()
- int get\_min\_att\_girl ()
- bool get\_rel\_status ()
- void set\_name (string)
- void set\_attractiveness (int)
- void set\_intelligence (int)
- void set\_budget (int)
- void set\_min\_att\_girl (int)
- void set\_rel\_status (bool)

#### 3.5.1 Detailed Description

Definition at line 5 of file The\_Geeks\_Boy.h.

#### 3.5.2 Member Function Documentation

```
3.5.2.1 get_attractiveness()
```

```
int The_Geeks_Boy::get_attractiveness ( )
```

Definition at line 8 of file The\_Geeks\_Boy.cpp.

### 3.5.2.2 get\_budget()

```
int The_Geeks_Boy::get_budget ( )
```

Definition at line 19 of file The\_Geeks\_Boy.cpp.

```
3.5.2.3 get_intelligence()
```

```
int The_Geeks_Boy::get_intelligence ( )
```

Definition at line 14 of file The\_Geeks\_Boy.cpp.

#### 3.5.2.4 get\_min\_att\_girl()

```
int The_Geeks_Boy::get_min_att_girl ( )
```

Definition at line 24 of file The\_Geeks\_Boy.cpp.

#### 3.5.2.5 get\_name()

```
string The_Geeks_Boy::get_name ( )
```

Definition at line 3 of file The\_Geeks\_Boy.cpp.

#### 3.5.2.6 get\_rel\_status()

```
bool The_Geeks_Boy::get_rel_status ( )
```

Definition at line 29 of file The\_Geeks\_Boy.cpp.

# 3.5.2.7 set\_attractiveness()

Definition at line 39 of file The\_Geeks\_Boy.cpp.

#### 3.5.2.8 set\_budget()

Definition at line 49 of file The\_Geeks\_Boy.cpp.

#### 3.5.2.9 set\_intelligence()

```
void The_Geeks_Boy::set_intelligence (
          int intel )
```

Definition at line 44 of file The\_Geeks\_Boy.cpp.

#### 3.5.2.10 set\_min\_att\_girl()

Definition at line 54 of file The\_Geeks\_Boy.cpp.

#### 3.5.2.11 set\_name()

```
void The_Geeks_Boy::set_name ( string n )
```

Definition at line 34 of file The\_Geeks\_Boy.cpp.

# 3.5.2.12 set\_rel\_status()

```
void The_Geeks_Boy::set_rel_status (
          bool status )
```

Definition at line 59 of file The\_Geeks\_Boy.cpp.

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

- kunal/ppl\_q2/The\_Geeks\_Boy.h
- kunal/ppl\_q2/The\_Geeks\_Boy.cpp

# 3.6 The\_Generous\_Boy Class Reference

```
#include <The_Generous_Boy.h>
```

#### **Public Member Functions**

- string get\_name ()
- int get\_attractiveness ()
- int get\_intelligence ()
- int get\_budget ()
- int get\_min\_att\_girl ()
- bool get\_rel\_status ()
- void set\_name (string)
- void set\_attractiveness (int)
- void set\_intelligence (int)
- void set\_budget (int)
- void set\_min\_att\_girl (int)
- void set\_rel\_status (bool)

#### 3.6.1 Detailed Description

Definition at line 5 of file The\_Generous\_Boy.h.

#### 3.6.2 Member Function Documentation

```
3.6.2.1 get_attractiveness()
```

```
int The_Generous_Boy::get_attractiveness ( )
```

Definition at line 11 of file The\_Generous\_Boy.cpp.

```
3.6.2.2 get_budget()
```

```
int The_Generous_Boy::get_budget ( )
```

Definition at line 22 of file The\_Generous\_Boy.cpp.

#### 3.6.2.3 get\_intelligence()

```
int The_Generous_Boy::get_intelligence ( )
```

Definition at line 17 of file The\_Generous\_Boy.cpp.

```
3.6.2.4 get_min_att_girl()
int The_Generous_Boy::get_min_att_girl ( )
Definition at line 27 of file The_Generous_Boy.cpp.
3.6.2.5 get_name()
string The_Generous_Boy::get_name ( )
Definition at line 6 of file The Generous Boy.cpp.
3.6.2.6 get_rel_status()
bool The_Generous_Boy::get_rel_status ( )
Definition at line 32 of file The_Generous_Boy.cpp.
3.6.2.7 set_attractiveness()
void The_Generous_Boy::set_attractiveness (
              int a)
Definition at line 42 of file The_Generous_Boy.cpp.
3.6.2.8 set_budget()
void The_Generous_Boy::set_budget (
              int bud )
Definition at line 52 of file The_Generous_Boy.cpp.
3.6.2.9 set_intelligence()
void The_Generous_Boy::set_intelligence (
```

Definition at line 47 of file The\_Generous\_Boy.cpp.

int intel )

#### 3.6.2.10 set\_min\_att\_girl()

Definition at line 57 of file The\_Generous\_Boy.cpp.

#### 3.6.2.11 set\_name()

```
void The_Generous_Boy::set_name ( string n)
```

Definition at line 37 of file The\_Generous\_Boy.cpp.

#### 3.6.2.12 set\_rel\_status()

Definition at line 62 of file The\_Generous\_Boy.cpp.

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

- kunal/ppl\_q2/The\_Generous\_Boy.h
- kunal/ppl\_q2/The\_Generous\_Boy.cpp

# 3.7 The\_Luxury\_Gifts Class Reference

```
#include <The_Luxury_Gifts.h>
```

# **Public Member Functions**

- int get\_value ()
- int get\_price ()
- · void set\_value (int)
- void set\_price (int)

#### 3.7.1 Detailed Description

Definition at line 4 of file The\_Luxury\_Gifts.h.

#### 3.7.2 Member Function Documentation

```
3.7.2.1 get_price()
int The_Luxury_Gifts::get_price ( )
```

Definition at line 10 of file The\_Luxury\_Gifts.cpp.

```
3.7.2.2 get_value()
```

```
int The_Luxury_Gifts::get_value ( )
```

Definition at line 5 of file The\_Luxury\_Gifts.cpp.

#### 3.7.2.3 set\_price()

```
void The_Luxury_Gifts::set_price ( \label{eq:condition} \text{int } p \ )
```

Definition at line 22 of file The\_Luxury\_Gifts.cpp.

#### 3.7.2.4 set\_value()

```
void The_Luxury_Gifts::set_value ( \quad \text{int } v \ )
```

Definition at line 17 of file The\_Luxury\_Gifts.cpp.

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

- kunal/ppl\_q2/The\_Luxury\_Gifts.h
- kunal/ppl\_q2/The\_Luxury\_Gifts.cpp

# 3.8 The\_Miser\_Boy Class Reference

```
#include <The_Miser_Boy.h>
```

#### **Public Member Functions**

- string get\_name ()
- int get\_attractiveness ()
- int get\_intelligence ()
- int get\_budget ()
- int get\_min\_att\_girl ()
- bool get\_rel\_status ()
- void set\_name (string)
- void set\_attractiveness (int)
- void set\_intelligence (int)
- void set\_budget (int)
- void set\_min\_att\_girl (int)
- void set\_rel\_status (bool)

#### 3.8.1 Detailed Description

Definition at line 5 of file The\_Miser\_Boy.h.

#### 3.8.2 Member Function Documentation

#### 3.8.2.1 get\_attractiveness()

```
int The_Miser_Boy::get_attractiveness ( )
```

Definition at line 8 of file The\_Miser\_Boy.cpp.

#### 3.8.2.2 get\_budget()

```
int The_Miser_Boy::get_budget ( )
```

Definition at line 19 of file The\_Miser\_Boy.cpp.

# 3.8.2.3 get\_intelligence()

```
int The_Miser_Boy::get_intelligence ( )
```

Definition at line 14 of file The\_Miser\_Boy.cpp.

```
3.8.2.4 get_min_att_girl()
int The_Miser_Boy::get_min_att_girl ( )
Definition at line 24 of file The_Miser_Boy.cpp.
3.8.2.5 get_name()
string The_Miser_Boy::get_name ( )
Definition at line 3 of file The Miser Boy.cpp.
3.8.2.6 get_rel_status()
bool The_Miser_Boy::get_rel_status ( )
Definition at line 29 of file The_Miser_Boy.cpp.
3.8.2.7 set_attractiveness()
void The_Miser_Boy::set_attractiveness (
               int a)
Definition at line 39 of file The_Miser_Boy.cpp.
3.8.2.8 set_budget()
void The_Miser_Boy::set_budget (
              int bud )
Definition at line 49 of file The_Miser_Boy.cpp.
3.8.2.9 set_intelligence()
```

Definition at line 44 of file The\_Miser\_Boy.cpp.

#### 3.8.2.10 set\_min\_att\_girl()

Definition at line 54 of file The\_Miser\_Boy.cpp.

#### 3.8.2.11 set\_name()

Definition at line 34 of file The\_Miser\_Boy.cpp.

#### 3.8.2.12 set\_rel\_status()

Definition at line 59 of file The\_Miser\_Boy.cpp.

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

- kunal/ppl\_q2/The\_Miser\_Boy.h
- kunal/ppl\_q2/The\_Miser\_Boy.cpp

# 3.9 The\_Normal\_Girl Class Reference

```
#include <The_Normal_Girl.h>
```

#### **Public Member Functions**

- string get\_name ()
- int get\_attractiveness ()
- int get\_intelligence ()
- int get\_main\_budget ()
- bool ge\_trel\_status ()
- int get\_selection\_criteria ()
- void set\_name (string)
- · void set\_attractiveness (int)
- void set\_intelligence (int)
- void set\_main\_budget (int)
- void set\_rel\_status (bool)
- void set\_selection\_criteria (int)

#### 3.9.1 Detailed Description

Definition at line 5 of file The\_Normal\_Girl.h.

#### 3.9.2 Member Function Documentation

```
3.9.2.1 ge_trel_status()
```

```
bool The_Normal_Girl::ge_trel_status ( )
```

#### 3.9.2.2 get\_attractiveness()

```
int The_Normal_Girl::get_attractiveness ( )
```

Definition at line 9 of file The\_Normal\_Girl.cpp.

### 3.9.2.3 get\_intelligence()

```
int The_Normal_Girl::get_intelligence ( )
```

Definition at line 14 of file The\_Normal\_Girl.cpp.

#### 3.9.2.4 get\_main\_budget()

```
int The_Normal_Girl::get_main_budget ( )
```

Definition at line 19 of file The\_Normal\_Girl.cpp.

#### 3.9.2.5 get\_name()

```
string The_Normal_Girl::get_name ( )
```

Definition at line 4 of file The\_Normal\_Girl.cpp.

```
3.9.2.6 get_selection_criteria()
```

```
int The_Normal_Girl::get_selection_criteria ( )
```

Definition at line 29 of file The\_Normal\_Girl.cpp.

#### 3.9.2.7 set\_attractiveness()

Definition at line 39 of file The\_Normal\_Girl.cpp.

#### 3.9.2.8 set\_intelligence()

Definition at line 44 of file The\_Normal\_Girl.cpp.

#### 3.9.2.9 set\_main\_budget()

Definition at line 50 of file The\_Normal\_Girl.cpp.

#### 3.9.2.10 set\_name()

```
void The_Normal_Girl::set_name ( string n)
```

Definition at line 34 of file The\_Normal\_Girl.cpp.

#### 3.9.2.11 set\_rel\_status()

Definition at line 55 of file The\_Normal\_Girl.cpp.

#### 3.9.2.12 set\_selection\_criteria()

Definition at line 60 of file The\_Normal\_Girl.cpp.

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

- kunal/ppl\_q2/The\_Normal\_Girl.h
- kunal/ppl\_q2/The\_Normal\_Girl.cpp

# 3.10 The\_Utility\_Gifts Class Reference

```
#include <The_Utility_Gifts.h>
```

#### **Public Member Functions**

- int get\_util\_value ()
- int get\_util\_class ()
- int get\_value ()
- int get\_price ()
- void set\_util\_value (int)
- void set\_util\_class (int)
- void set\_value (int)
- void set\_price (int)

#### 3.10.1 Detailed Description

Definition at line 4 of file The\_Utility\_Gifts.h.

#### 3.10.2 Member Function Documentation

```
3.10.2.1 get_price()
```

```
int The_Utility_Gifts::get_price ( )
```

Definition at line 20 of file The\_Utility\_Gifts.cpp.

```
3.10.2.2 get_util_class()
int The_Utility_Gifts::get_util_class ( )
Definition at line 10 of file The_Utility_Gifts.cpp.
3.10.2.3 get_util_value()
int The_Utility_Gifts::get_util_value ( )
Definition at line 5 of file The Utility Gifts.cpp.
3.10.2.4 get_value()
int The_Utility_Gifts::get_value ( )
Definition at line 15 of file The_Utility_Gifts.cpp.
3.10.2.5 set_price()
void The_Utility_Gifts::set_price (
               int p )
Definition at line 41 of file The_Utility_Gifts.cpp.
3.10.2.6 set_util_class()
void The_Utility_Gifts::set_util_class (
               int u_class )
Definition at line 30 of file The_Utility_Gifts.cpp.
3.10.2.7 set_util_value()
void The_Utility_Gifts::set_util_value (
```

Definition at line 25 of file The\_Utility\_Gifts.cpp.

int value )

#### 3.10.2.8 set\_value()

```
void The_Utility_Gifts::set_value ( \quad \text{int } v \ )
```

Definition at line 36 of file The\_Utility\_Gifts.cpp.

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

- kunal/ppl\_q2/The\_Utility\_Gifts.h
- kunal/ppl\_q2/The\_Utility\_Gifts.cpp

#### 3.11 uvw Class Reference

```
#include <input_gifts.h>
```

#### **Friends**

- void input\_gifts ()
- void gifting (The\_Utility\_Gifts x[])

#### 3.11.1 Detailed Description

Definition at line 11 of file input\_gifts.h.

#### 3.11.2 Friends And Related Function Documentation

```
3.11.2.1 gifting
```

```
void gifting ( \label{eq:condition} \mbox{The\_Utility\_Gifts $x[\ ]$ ) [friend]
```

Definition at line 53 of file input\_gifts.cpp.

#### 3.11.2.2 input\_gifts

```
void input_gifts ( ) [friend]
```

Definition at line 20 of file input\_gifts.cpp.

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

• kunal/ppl\_q2/input\_gifts.h

# 3.12 xyz Class Reference

```
#include <input.h>
```

#### **Friends**

- void input ()
- void create\_couple (The\_Choosy\_Girl x[], The\_Generous\_Boy y[])

#### 3.12.1 Detailed Description

Definition at line 10 of file input.h.

#### 3.12.2 Friends And Related Function Documentation

#### 3.12.2.1 create\_couple

Definition at line 69 of file input.cpp.

```
3.12.2.2 input
```

```
void input ( ) [friend]
```

Definition at line 17 of file input.cpp.

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

• kunal/ppl\_q2/input.h

# **Chapter 4**

# **File Documentation**

# 4.1 kunal/ppl\_q2/couple.cpp File Reference

```
#include "couple.h"
#include <string>
```

# 4.2 kunal/ppl\_q2/couple.h File Reference

```
#include <string>
```

#### Classes

· class couple

# 4.3 kunal/ppl\_q2/input.cpp File Reference

```
#include "input.h"
#include <fstream>
#include <iostream>
#include <string>
#include <cstdlib>
#include <ctime>
#include "The_Miser_Boy.h"
#include "The_Generous_Boy.h"
#include "The_Geeks_Boy.h"
#include "The_Choosy_Girl.h"
#include "The_Normal_Girl.h"
#include "The_Desperate_Girl.h"
```

32 File Documentation

#### **Functions**

- void input ()
- void create\_couple (The\_Choosy\_Girl x[], The\_Generous\_Boy y[])

#### 4.3.1 Function Documentation

```
4.3.1.1 create_couple()
```

```
void create_couple (
          The_Choosy_Girl x[],
          The_Generous_Boy y[] )
```

Definition at line 69 of file input.cpp.

```
4.3.1.2 input()
```

```
void input ( )
```

Definition at line 17 of file input.cpp.

# 4.4 kunal/ppl\_q2/input.h File Reference

```
#include "The_Miser_Boy.h"
#include "The_Generous_Boy.h"
#include "The_Geeks_Boy.h"
#include "The_Choosy_Girl.h"
#include "The_Normal_Girl.h"
#include "The_Desperate_Girl.h"
```

#### Classes

class xyz

#### **Functions**

- void input ()
- void create\_couple (The\_Choosy\_Girl x[], The\_Generous\_Boy y[])

#### 4.4.1 Function Documentation

#### 4.4.1.1 create\_couple()

Definition at line 69 of file input.cpp.

```
4.4.1.2 input() void input ( )
```

Definition at line 17 of file input.cpp.

# 4.5 kunal/ppl\_q2/input\_gifts.cpp File Reference

```
#include "input gifts.h"
#include <fstream>
#include <iostream>
#include <string>
#include <cstdlib>
#include <ctime>
#include "The_Miser_Boy.h"
#include "The_Generous_Boy.h"
#include "The_Geeks_Boy.h"
#include "The_Choosy_Girl.h"
#include "The_Normal_Girl.h"
#include "The_Desperate_Girl.h"
#include "The_Essential_Gifts.h"
#include "The_Luxury_Gifts.h"
#include "The_Utility_Gifts.h"
#include "couple.h"
```

#### **Functions**

- void input\_gifts ()
- void gifting (The\_Utility\_Gifts x[])

#### 4.5.1 Function Documentation

34 File Documentation

#### 4.5.1.1 gifting()

```
void gifting ( \label{eq:the_Utility_Gifts}  \ x[\ ] \ )
```

Definition at line 53 of file input\_gifts.cpp.

```
4.5.1.2 input_gifts()
void input_gifts ( )
```

Definition at line 20 of file input\_gifts.cpp.

# 4.6 kunal/ppl\_q2/input\_gifts.h File Reference

```
#include "The_Miser_Boy.h"
#include "The_Generous_Boy.h"
#include "The_Geeks_Boy.h"
#include "The_Choosy_Girl.h"
#include "The_Normal_Girl.h"
#include "The_Desperate_Girl.h"
#include "The_Utility_Gifts.h"
#include "couple.h"
```

#### Classes

class uvw

#### **Functions**

- void input\_gifts ()
- void gifting (The\_Utility\_Gifts x[])

#### 4.6.1 Function Documentation

```
4.6.1.1 gifting() \label{eq:condition} % \begin{array}{cccc} & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\
```

Definition at line 53 of file input\_gifts.cpp.

```
4.6.1.2 input_gifts()

void input_gifts ( )
```

Definition at line 20 of file input\_gifts.cpp.

# 4.7 kunal/ppl\_q2/q2.cpp File Reference

```
#include "The_Miser_Boy.h"
#include "The_Generous_Boy.h"
#include "The_Geeks_Boy.h"
#include "The_Choosy_Girl.h"
#include "The_Normal_Girl.h"
#include "The_Desperate_Girl.h"
#include "input.h"
#include "input_gifts.h"
#include "The_Luxury_Gifts.h"
#include "The_Essential_Gifts.h"
#include "The_Utility_Gifts.h"
#include "couple.h"
#include <string>
```

#### **Functions**

• int main ()

#### 4.7.1 Function Documentation

```
4.7.1.1 main()
int main ( )
```

Definition at line 15 of file q2.cpp.

# 4.8 kunal/ppl\_q2/The\_Choosy\_Girl.cpp File Reference

```
#include "The_Choosy_Girl.h"
#include <string>
```

# 4.9 kunal/ppl\_q2/The\_Choosy\_Girl.h File Reference

```
#include <string>
```

36 File Documentation

#### Classes

• class The\_Choosy\_Girl

# 4.10 kunal/ppl\_q2/The\_Desperate\_Girl.cpp File Reference

```
#include "The_Desperate_Girl.h"
#include <string>
```

# 4.11 kunal/ppl\_q2/The\_Desperate\_Girl.h File Reference

```
#include <string>
```

#### Classes

• class The\_Desperate\_Girl

# 4.12 kunal/ppl\_q2/The\_Essential\_Gifts.cpp File Reference

```
#include "The_Essential_Gifts.h"
```

# 4.13 kunal/ppl\_q2/The\_Essential\_Gifts.h File Reference

## Classes

• class The\_Essential\_Gifts

# 4.14 kunal/ppl\_q2/The\_Geeks\_Boy.cpp File Reference

```
#include "The_Geeks_Boy.h"
```

# 4.15 kunal/ppl\_q2/The\_Geeks\_Boy.h File Reference

```
#include <string>
```

#### Classes

class The\_Geeks\_Boy

# 4.16 kunal/ppl\_q2/The\_Generous\_Boy.cpp File Reference

```
#include "The_Generous_Boy.h"
#include <string>
```

# 4.17 kunal/ppl\_q2/The\_Generous\_Boy.h File Reference

```
#include <string>
```

#### **Classes**

· class The Generous Boy

# 4.18 kunal/ppl\_q2/The\_Luxury\_Gifts.cpp File Reference

```
#include "The_Luxury_Gifts.h"
#include <bits/stdc++.h>
```

# 4.19 kunal/ppl\_q2/The\_Luxury\_Gifts.h File Reference

#### **Classes**

• class The\_Luxury\_Gifts

# 4.20 kunal/ppl\_q2/The\_Miser\_Boy.cpp File Reference

```
#include "The_Miser_Boy.h"
```

# 4.21 kunal/ppl\_q2/The\_Miser\_Boy.h File Reference

```
#include <string>
```

38 File Documentation

#### Classes

class The\_Miser\_Boy

# 4.22 kunal/ppl\_q2/The\_Normal\_Girl.cpp File Reference

```
#include "The_Normal_Girl.h"
#include <string>
```

# 4.23 kunal/ppl\_q2/The\_Normal\_Girl.h File Reference

```
#include <string>
```

#### Classes

• class The\_Normal\_Girl

# 4.24 kunal/ppl\_q2/The\_Utility\_Gifts.cpp File Reference

```
#include "The_Utility_Gifts.h"
#include <string>
```

# 4.25 kunal/ppl\_q2/The\_Utility\_Gifts.h File Reference

#### **Classes**

· class The\_Utility\_Gifts