# Programming with C++

COMP2011: Examples on C++ Basics and Controls

Cecia Chan Cindy Li Brian Mak

Department of Computer Science & Engineering The Hong Kong University of Science and Technology Hong Kong SAR, China



#### Part I

# Guess The Number



#### Game Description

- The game program picks a random number in the range of 1 to 100.
- Two players take turns to guess the number.
- After each guess, the program should tell the player if the number is correct, larger than or smaller than their guessed number.
- Whoever first guesses correctly wins the game.

#### Typical Output

```
Player 1, please enter your guess:

15

Sorry, the number is smaller than 15

Player 2, please enter your guess:

9

Sorry, the number is bigger than 9

Player 1, please enter your guess:

10

Player 1, you win!!!
```

#### Program Requirement

- Validate that a guessed number is in the range set by the program.
  - request a player to enter again until the input is valid.
- Determine if a guess is correct.
- Give suitable feedback to the players.
- Keep running until a guess is correct.

#### Part II

# Draw an Isosceles Right-Angled Triangles (RATs)



#### Draw Triangles

- Design a program that prints some isosceles right-angled triangles (RAT), and allows users to set their size.
- A RAT that has a size of 4 looks like this:

```
*
**
```

\*\*\*\*

• Furthermore, try the following variations:

Fat RAT	Hollow RAT	Upside-down RAT
*	*	****
***	**	***
****	* *	***
*****	* *	**
*****	****	*

#### A Row of RATs

Now try this:

You'll need to measure the width of your screen first.

#### Part III

# Count Animals



#### The Count Animals Problem

- There are two types of animals, pigs and sheeps in a farm.
- Each pig weighs 4.5 units and each sheep weighs 3 units.
- The total weight of animals in a barn should be exactly 36 units.
- List out all possible combinations of bigs and sheeps in the farm.

#### Solution:

#### Part IV

# **GPA** Calculator



#### **GPA** Calculator

• Assume the following letter grade to grade point conversion:

Letter Grade	Grade Point
Α	4.0
В	3.0
С	2.0
D	1.0
F	0.0

 Design a program that calculates a student's GPA (grade point average).

#### Typical Output

```
No. of credits of your course (0 to stop):
Your letter grade (A, B, C, D or F): A
No. of credits of your course (0 to stop):
Your letter grade (A, B, C, D or F): B
No. of credits of your course (0 to stop): 2
Your letter grade (A, B, C, D or F): E
Invalid input, please enter your grade again!
No. of credits of your course (0 to stop): 2
Your letter grade (A, B, C, D or F): D
No. of credits of your course (0 to stop): 0
You have taken a total of 9 credits ...
and your GPA is 2.88889
```

#### Program Requirements

- A student first enters the number of credits of his/her course.
- The program stops if the number of credits is  $\leq 0$ .
- The student then enters the letter grade A, B, C, D or F.
- Invalid letter grades are ignored and the student is prompted to re-enter the grade.
- The program shall calculate the total number of credits earned by the student and his/her GPA according to the following formula:

$$\frac{\sum_{i=1}^{n} \left( \textit{grade}_i * \textit{credit}_i \right)}{\sum_{i=1}^{n} \textit{credit}_i}$$