

WIX1002 Fundamentals of Programming

Lab 8: Class

1. Define a **class name Number**. The class is used to **handle an integer array**. The class Number will display all the item of the array, the **even number, the prime number, the maximum number, the minimum number, the average, the square number**. Create a Tester class to test the program.

```
Number a = new Number() // generate 10 random integers within 0 to 100.  
Number b = new Number(5) // generate 5 random integers within 0 to 100.  
Number c = new Number(4, 50) // generate 4 random integers within 0 to 50.
```

2. Define a **class name BankAccount**. The class allows the customer to open the saving account with their **name, IC or passport number and the deposit amount**. The class consists of **deposit method** and **withdraws method**. Besides, the class can **display** the current balance. Create a Tester class to test the program.
3. Define a **class name WeightCalculator**. The class has an input **method** that accepts the **user's age and height**. Besides, the class consists a method that **calculating** the **recommend weight** with this formula
$$\text{recommend weight} = (\text{height} - 100 + \text{age} / 10) * 0.9$$

The class will display the **user's age, height and the recommend weight**. Create a Tester class to test the program.
4. Define a **class Fraction**. The class has an input method that accepts the numerator and the denominator from the user. Use the **mutator method** to set the numerator and denominator and the **accessor method** to get the value of numerator and denominator. This class also has a **method to display** the fraction reduced to lowest terms. (find the **greatest common divisor** for the numerator and denominator. Create a Tester class to test the program.
5. Define a **class Game**. The class has a **constructor** that accept player name. Besides, the class contains a **method move** that roll the dice. Create a Tester class to test the program with **two players** and the **player that reach 100 or more win the game**.
6. You operate several burger stalls distributed throughout town. Each burger stall has an ID and the number of burger sold for the day. The **class** consists of a **constructor** to **initialize the instance variables** and a **sold method** that increment the number of burger sold by parameter value. The class also contains a **variable and method** that **tracks the total number of burgers sold in all stalls**. **Display** the **total burger** sold by **each stall** and the total number of burgers sold in **all stalls**.
7. Define **class money**. The class is used to **calculate the number of note** and **coins** for a given amount of money. The available notes are RM100, RM50, RM10, RM5 and RM1. The available coins are 50cent, 20cent, 10cent and 5 cent. The class needs to

round up the amount according to the table below. The class also contains addition and subtraction method to add or subtract two objects.

Before Rounding	After Rounding
10.11, 10.12	10.10
10.13, 10.14, 10.16, 10.17	10.15
10.18, 10.19	10.20