# **Focus**: basics of Object-Oriented Programing

Q1. [7 marks] Creates a class named Cuboid to represent cuboid objects and contains:

- Three double attributes *l*, *w*, and *h* specifying the length, width and height of the cuboid.
- A String attribute *color* that specifies the color of the cuboid.
- A constructor (with 4 arguments) that creates a cuboid with specified values.
- A constructor (with no arguments) that sets l, w, and h to 1 and color to "white". This constructor should invoke the 4-argument constructor using this.
- Your program should have these methods:
  - Getter methods for all fields (e.g. getColor() which returns the color)
  - o getVolume(): returns the cuboid volume which is *l. w.* h
  - o getSurfaceArea(): returns the surface area of the cuboid: 2(l.w + l.h + w.h)
  - displayInfo(): displays on the screen the color, dimensions, surface area, and volume of this cuboid.

Write a test program that creates two objects of the Cuboid class — first object should have default values and the second object must be green of length 8, width 3.5, and height 5.9. Print the dimensions, color, surface area, and volume of each object as shown in the sample run below.

# Sample run

Cuboid 1

Color: White

Dimensions: 1.00 X 1.00 X 1.00

Sruface Area: 6.00

Volume: 1.00

Cuboid 2

Color: Green

Dimensions: 8.00 X 3.50 X 5.90

Sruface Area: 191.70

Volume: 165.20

Q2. [13 marks] Write a program that creates a class named BankAccount and contains:

- Private attributes:
  - o id (int), balance (double), and annualInterestRate (double). These attributes must never take a negative value.
  - o beneficiaries (String[]) to store the names of people who may receive the balance of funds when the account owner passes away.
  - o count (static int) to keep a record of the number of created objects.

# • Constructors:

- o A 3-argument constructor that creates an account with given annualInterestRate, balance, and list of beneficiaries passed to the constructor as a series of names, e.g. BankAccount (3300, 6.7, "John", "Lili"). The constructor should increment count by 1, and then stores the new count into id.
- o A no-argument constructor that invokes the above 3-arg constructor and sets both balance and annualInterestRate to 0, and beneficiaries to a new empty String array of the size 3.

#### Methods:

- Getter methods for all attributes.
- o Setter methods for balance, annualInterestRate.
- o Setter method for beneficiaries using the header below: public void setBeneficiaries (String... list)
- o getMonthlyInterest(): returns the monthly interest (not the interest rate). Monthly interest is balance \* annualInterestRate / 12. Note that the interest rate is a percentage, e.g. 4.5%. You need to divide it by 100.
- o getNumberOfBenefitieries(): returns the number of beneficiaries on this account.
- o withdraw (double amount): withdraws a specified amount from the account.
- o deposit (double amount): deposits a specified amount to the account.
- displayInfo(): displays the information of a bank account as shown in the sample run below.

Write a test program that creates an object of BankAccount with a balance of \$33,000, and an annual interest rate of 6.7% with two beneficiaries named: John and Lili. Use withdraw to withdraw \$1,500, use deposit to deposit \$1,000, then use displayInfo to display the account information.

### Sample run

Account ID: 1
Current balance: \$32500.0
Annual interest rate: 6.700 %
Monthly interest rate: 0.558 %
Monthly interest: \$181.458
2 beneficiaries: [John, Lily]

### **Submission Instructions**

For this assignment, you need to do the following:

- 1- Create a Java project of which name consists of **your student number followed by the assignment number**, e.g., "1234567\_A1".
- 2- Create one class for each question and write your answer inside that class. Your classes should have the same name as the question number (e.g., Q1)
- 3- After solving all questions, open Windows Explorer (or any other file explorer).
- 4- Navigate to your Java project folder (can be found inside your Eclipse workspace folder).
- 5- Locate the "src" folder for this project (the folder that includes the source code for all questions).
- 6- Zip the "src" folder and rename the zipped file to match your project name (e.g., 1234567 A1.zip).
- 7- Submit the zipped file to Canvas.

Note that you can resubmit an assignment, but the new submission overwrites the old submission and receives a new timestamp.