

## General Sir John Kotelawala Defence University Department of Computer Science Object Oriented Programming I Lab Sheet 5 Composition

- 1. Create a class called Customer that includes three instance variables: id (int), name (String) and gender (char). The class contains:
  - A constructor that creates a Customer with the specified id, name and gender.
  - Provide get methods for each instance variable.
  - Provide a method toString takes no arguments and returns "name(id)".
  - Write a test program called TestCustomer to test the Customer class.
- 2. Create a class called Account that includes three instance variables: accNo (int), cus-tomer (of the class Customer you have just created, assume that each account has one and only one customer) and balance (double(initialized to 0.0)). The class contains:
  - Two constructors:

```
+Account(id:int,customer:Customer,
    balance:double)
+Account(id:int,customer:Customer)
```

- Provide get methods for each instance variable.
- Provide set balance method.
- Provide a method toString takes no arguments and returns "name(id) balance = Rs
   xx.xx" (Balance rounded to 2 decimal places).
- Provide a method called deposit that deposit money to an Account (Add deposit amount to balance).
- Provide a method called withdraw that withdraws money from an Account.

```
if (balance >= amount)
  balance = balance - amount
else
  print a message "Withdraw amount exceeded account balance."
```

• Write a test program called TestAccount to test the Account class.

\*\*\*\*\*