1. **Exercise Objective(s):***Package*

**Exercise:***Create a package called shapes. Create some classes in the package representing some*

*common geometric shapes like Square, Triangle, Circle and so on. Create a class called*

*TestShapes and create objects for all the shapes and print corresponding messages.*

*Execute the TestShapes class.*

1. **Exercise Objective(s):***Overloading*

**Exercise:***Create a class called shape with the following methods*

1. *area*
2. *perimeter*

*Overload the area and perimeter method to calculate for both square and rectangle.*

*Create a main class and invoke the area method to calculate the area of the square and*

*rectangle. Also invoke the perimeter method to calculate the perimeter of the square*

*and rectangle.*

1. **Exercise Objective(s):***Overloading*

**Exercise:***Create a class called Calculator which has 4 different methods add, diff, mul and div which*

*accepts two numbers as parameters. Overload the methods such that the parameters can be*

*of the following pattern.*

1. *Both are of int data type.*
2. *Both are of double data type.*
3. *First parameter is of int data type and second parameter is of double data type.*
4. *First parameter is of double data type and second parameter is of int data type.*

*Create anobject to access these methods and invoke these methods with different type of*

*numbers and display the result in the corresponding methods.*

1. **Exercise Objective(s):***The concept of inheritance*

**Exercise:***Create a class called Vehicle. Create subclasses like Truck, Bus, Car etc. Add common methods*

*in the base class and specific methods in the corresponding class. Create a class called Road*

*and create objects for the Truck, Car, Bus etc and display the appropriate message.*