Assignment 15.1

Problem Statement:-

- 1. Write a simple program to show inheritance in scala.
- 2. Write a simple program to show multiple inheritance in

scala. Solution:-

• Program to show inheritance in scala

In this program, we are performing an inheritance of a class into another class. In the class Employee we have defined Salary as float, and inherited Employee into the class Programmer where we have defined Bonus as Int.

```
Arg.scala
    Test.sc ×
                Arg.scala ×
           class Employee {
    2
             var salary:Float = 20000
    3
         (a)
    4
         class Programmer extends Employee {
    6
             var bonus:Int = 3000
             println("Salary = "+salary)
             println("Bonus = "+bonus)
    g
           object MainObject{
   12
             def main (args: Array[String]) {
   13
               new Programmer()
   15
```

You will notice that Salary gives an output with decimals whereas Bonus gives an output as proper number.

```
Run MainObject

"C:\Program Files\Java\jdk1.8.0_144\bin\java" ...

Salary = 20000.0

Bonus = 3000

Process finished with exit code 0
```

• Program to show multiple inheritance in scala

In this program, we are performing multiple inheritance. We are going to inherit Class A -> Class B and Class B -> Class C. We haven't specified any object type for the variables Salary1 and Salary2.

```
Arg.scala
- I← IL Test.sc ×
              Arg.scala ×
aProj 1 01 class A{
            var salary1 = 62.45
         91
    5 Class B extends A{
           var salary2 = 4890
    8
         Class C extends B{
         def show() {
             println("salary1 = "+salary1)
    12
              println("salary2 = "+salary2)
    13
    14
    15:
    16 Dobject MainObject [
    17 ▶
           def main(args: Array[String]) {
    18
             var c = new C()
    19
              c.show()
```

You will notice that the output has decimals as well as proper number since we haven't defined object type for the variables.

