

Scala Practical 2

1. Consider the following variables

i, j, m, n, k, f, g, c

Declare the variables in Scala and assign with the initial values as follows: **k = i = j = 2;**

m = n = 5;

f = 12.0f;

g = 4.0f;

c = 'X';

Evaluate the following expressions:

a) k + 12 * m

b) m / j

c) n % j

d) m / j * j

e) f + 10*5 +g

f) ++i * n

Compare the Java and Scala programming languages.

2. Use the following declaration and initialization to convert them to acceptable Scala statements.

int a = 2, b = 3, c = 4, d = 5;

float k = 4.3f;

and evaluate the following expressions

a) println(- -b * a + c *d - -);

b) println(a++);

c) `println (-2 * (g - k) +c);`
d) `println (c=c++);`
e) `println (c=++c*a++);`

Write Scala functions to solve the following problems.

3. Company XYZ & Co. pays all its employees Rs.250 per normal working hour and Rs. 85 per OT hour. A typical employee works 40 (normal) and 30(OT) hours per week has to pay 12% tax.

Develop a functional program that determines the take home salary of an employee from the number of working hours and OT hours given.

4. Imagine the owner of a movie theater who has complete freedom in setting ticket prices. The more he charges, the fewer the people who can afford tickets. In a recent experiment the owner determined a precise relationship between the price of a ticket and average attendance.

At a price of Rs 15.00 per ticket, 120 people attend a performance. Decreasing the price by 5 Rupees increases attendance by 20 and increasing the price by 5 Rupees decreases attendance by 20.

Unfortunately, the increased attendance also comes at an increased cost. Every performance costs the owner Rs.500. Each attendee costs another 3 Rupees.

The owner would like to know the exact relationship between profit and ticket price so that he can determine the price at which he can make the highest profit. Implement a functional program to find out the best ticket price.