

Raj Institute of Coding & Robotics

4th Floor, Minal Mall, Minal Residency, Bhopal- 462023

Contact No.: +91-8889995236 | Website: www.ricr.in

<u>If-else Assignment - 1</u>

Q1. W.A.P to check if a number is positive, negative.

Input: enter a number: 8

Output: positive

Q2 W.A.P that takes 2 numbers input from user check their sum is greater than 10 or not. If greater than 10 print 'greater' otherwise print 'less'

Input:

Enter 1 number: 3

Enter 2 number: 5

Output: less

Q3. WAP that takes 2 numbers from user and print largest number

Input

Enter a number: 78

Enter a number: 98

Output: 98



Raj Institute of Coding & Robotics

4th Floor, Minal Mall, Minal Residency, Bhopal- 462023

Contact No.: +91-8889995236 | Website: www.ricr.in

Q4. W.A.P that takes a number check it is divisible by 5 or not.

Input: Enter a number: 90

Output: Divisible

Q5. W.A.P that takes 4 angles as input and checks whether it can form quadrilateral or not.

Q6. Determine the season based on month taken from user

3 <= month <= 5; print "Spring"

6 <= month <= 8 then print "Summer"

9 <= month <= 11, then print "Autumn"

12<= moth <= 2 then print "Winter"