**Activity 2**

**Name:Nishanthini V**

**Batch No:2022-9615**

**Enroll number: EBEON0323765163**

**1.s=(A+b+c)/Y**

Step 1:Start

Step 2: Read A,B,C and Y from user as Integer

Step 3: Add a,b,c

Step 4:store the value

Step 5: (A+B+C) divide by Y

Step 6: store the value in s

Step 7: Stop

**2.Convert from Celsius to Fahrenheit**

Step1:Start

Step2:Input Fahrenheit from user as Integer

Step3:Celsius = (F - 32) \* (5 / 9)

Step4:Print Celsius

Step5:Stop

**3.Area of circle**

Step1:Start

Step2:Input radius from user as Integer

Step3:Area = 3.14\*r\*r

Step4:Print Area

Step5:Stop

**4.Volume of sphere**

Step1:Start

Step2:Input r from user as Integer

Step3:Volume = 4/3 \*3.14\*r\*r\*r

Step4: Print volume

Step5: Stop

**5.Average Speed**

Step1:Start

Step2:Input Distance and Time from user as Integer

Step3:Speed=Distance/time

Step4:Print Speed

Step5:Stop