

Pseudo-Code

- OUTPUT “Input the radius: “
- radius <- USERINPUT
- pi = 3.14
- areaOfCircle = radius x radius x pi
- OUTPUT “ The area for your circle is: “, areaOfCircle”

Pseudo-Code : check even number

OUTPUT "Please give an integer: "

myNum <- USERINPUT

if myNum % 2 == 0:

 OUTPUT "The number ", myNum, " is an even number"

else:

 OUTPUT "The number ", myNum, " is not an even number"