🡪Print

To print -> print(“”)

print( “ <msg>“ + var+ ” <msg>“);

\n – new lone

\” – “

**🡪Variables**

name = “Rutu” //no data type needed

Age = 20 //integer

cpi = 8.5 // float or real

flag = true/false // Boolean

**🡪Strings**

print(name.lower());

// lots function

name.isupper() , len(name)-length , name[5] – char at 5 , name.index(“char”) –returns the index of that char , name,replace(replace , with)

**🡪 Numbers**

print(3 + 4.5) , print(10%3) , print(4\* (3+4))

num=5;

print( num + “ – my age”) //error convert num to string

-str(num) – convert to string, abs(num), pow(x,y), max(x,y), min(x,y), round(3.7)-4 , round(3.2)-3

**🡪 Import**

From math import \* - // imports header math

**🡪Input from user –input(“” )**

Name = Input(“Enter name : “)