

Name : Shanyu
Reg.no : 12212099
Roll no : 28
Section : K22MR

```

print ("It
Calculator
")
def A_d(a,b):
print ("Sum is " + str(a+b))
def S_b(a,b):
if a>b:
print ("Difference is",a-b)
else:
print ("Difference is",b-a)
def M_l(a,b):
print ("Product is",a*b)
import math def chin_chong (a):
print ("The square root of this number is ", math.sqrt(a)) def radian (a):
print("radian of angle
is" ,math.radians (a))
def sin(a):
print ("sin of angle is".
,math.sin (math.radians (a)))
def cos (a):
print ("cos of angle is", math.cos (math.radians (a))) def tan(a):
print("tan of angle
is" math.tan (math.radians (a)))
while (True):
print ("Please Enter the operation need to be performed\n 1) Addition \n 2)
Substraction In 3) Multiplication In 4)
Square Root of Number \n 5) radian of a number In 6) sin of a number In 7) cos of a number In 8) tan of a number \n 9) Exit" )
print ("You can enter the \ 'Number' of operation which you need to be performed")
o=int (input ("Please Enter your
operation number\n"))
if o==1:
a=int (input ( "Enter the
number\ '1'\n"))

```