**NAME : THATIKONDA ABHITHA**

**WORK ID : MWID-060939**

**PROJECT 2:**

**CALUCLATOR PROGRAMM**

#python program to make a simple caluclator

number1=input("enter num1")

num1=int(number1)

sign=input("enter sign")

number2=input("enter num2")

num2=int(number2)

if sign == '+':

  print('Your result is ' + str(num1 + num2))

elif sign == '-':

  print('Your result is ' + str(num1 - num2))

elif sign == '\*':

  print('Your result is ' + str(num1 \* num2))

elif sign == '/':

  print('Your result is ' + str(num1 / num2))

else:

  print('please enter +,-,\* or /')

**OUTPUT:**

enter num17

enter sign+

enter num27

Your result is 14

enter num130

enter sign-

enter num210

Your result is 20

enter num110

enter sign\*

enter num210

Your result is 100

enter num130

enter sign/

enter num25

Your result is 6.0