```
a='python'
     #reversing the resultant string
     result=a[-3::-1]
     print(result)
     htyp
[ ] a=int(input("Enter a integer"))
     #Taking user inputs
     b=int(input("enter a interger"))
     #Taking user inputs
     exp=input("Enter an expression")
     #performing arthimatic operation
     if(exp=='+'):
       print(a+b)
     elif(exp=='-'):
      print(a-b)
     elif(exp=='*'):
      print(a*b)
     elif(exp=="/"):
      print(a/b)
     Enter a integer3
     enter a interger2
     Enter an expression/
     1.5
In [ ]: str_1="I love playing with python"
         str_2=str_1.replace("python", "pythons")
         #using replace function
         str 2
Out[]: 'I love playing with pythons'
In [ ]: grade=int(input("Enter your grade"))
         #Using if statement conditions
        if(grade>=90):
          print("A Grade")
         elif(grade>=80):
          print("B Grade ")
         elif(grade>=70):
          print("C Grade")
         elif(grade>=60):
           print("D Grade")
      Enter your grade85
      B Grade
In [ ]:
```