QUESTION 1, TAKING INPUT AND IF THE STRING IS

GREATER THAN 2 ALPHABETS THEN DELETING THE 2
 CHARACTERS AND PRINTING THE REVERSE OF IT

QUESTION-1B, ARITHEMATIC OPERATIONS

```
a=int(input())
b=int(input())

10
9

print("sum of two no is", a+b)
print("subtraction of two no is", a-b)
print("multiplication of two no is", a*b)
print("division of two no is", a/b)

sum of two no is 19
subtraction of two no is 1
multiplication of two no is 90
division of two no is 1.111111111111111111
```

QUESTION 2 Replacing Python With Pythons in a Sentence

Question 3 Using if statement conditions letter grade based on an input class score

```
grade= float(input())
if grade>=90:
   print('A')
elif grade >= 80 and grade < 90:
   print('B')
elif grade >= 70 and grade < 80:
   print('C')
elif grade >= 60 and grade < 70:
   print('D')
else:
   print('FAIL')

97.56
   A</pre>
```

Double-click (or enter) to edit