*# ----------------------------- Faulty Calculator ------------- #  
  
# Wrong Answers = (45 \* 3 = 555 ), (56 + 9 = 77), (56/6 = 4)*operators = [**'+'**, **'-'**, **'\*'**, **'/'**]  
  
print(**'These are the operators which is used in your Calculation: '**)  
print(operators)  
val1 = int(input(**'Enter first value: '**))  
operator = input(**'Please Enter your Operator: '**)  
val2 = int(input(**'Enter Second value: '**))  
  
**if** val1 == 45 **and** operator == **'\*' and** val2 == 3:  
 print(**'Your Answer is "555" '**)  
**elif** val1 == 56 **and** operator == **'+' and** val2 == 9:  
 print(**'Your Answer is "77" '**)  
**elif** val1 == 56 **and** operator == **'/' and** val2 == 6:  
 print(**'Your Answer is "4" '**)  
**elif** operator == **'\*'**:  
 print(**f'Your Answer is {**val1\*val2**}'**)  
**elif** operator == **'+'**:  
 print(**f'Your Answer is {**val1+val2**}'**)  
**elif** operator == **'-'**:  
 print(**f'Your Answer is {**val1-val2**}'**)  
**elif** operator == **'/'**:  
 print(**f'Your Answer is {**val1/val2**}'**)  
**else**:  
 print(**'Enter Valid Value !'**)