STUDENT REPORT **DETAILS** Roll Number Name **GOWTHAMI H** EXPERIMENT Title Description Source Code: George has a setup which includes a special keyboard and a monitor, that initially displays 0. The special keyboard has 11 numeric keys (0,1,2,3,4,5,6,7,8,9,00). If he presses 00, presses=0 the previously displayed value will be multiplied by 100. Whereas, if he presses any other numeric key, the previously displayed value will be firstly multiplied by 10 else: and then the number on the key will be added to it You are given a numeric string S. Your task is to help George find and return an integer value, representing the minimum number of key presses to reach the number. Input Specification: input: A numeric string s. representing the final number, **Output Specification:** Return an integer value, representing the minimum number of key presses to reach the number. Sample Input: 100 Sample Output: 2 RESULT 2 / 6 Test Cases Passed | 33 %

```
TEMPBTech-CSE036
def min_key_presses(s):
    target=int(s)
    while target>0:
        if target%100==0:
             target//=100
            target//=100
        presses +=1
    return presses
s=input().strip()
print(min_key_presses(s))
```

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