

```
def min_key_presses(s):
       n = int(s) # Convert the input string to an integer
       presses = 0 # Initialize the number of presses
       while n > 0:
           if n % 100 == 0:
              n //= 100 # If divisible by 100, simulate pressing "00"
           else:
               last_digit = n % 10 # Get the last digit (0-9)
               n -= last_digit # Subtract the last digit
               n //= 10 # Divide the remaining number by 10
           presses += 1 # Increment the key presses
       return presses
   # Input reading
   s = input().strip() # Read the input string
   \# Calculate and print the minimum number of key presses
   result = min_key_presses(s)
   print(result)
RESULT
  6 / 6 Test Cases Passed | 100 %
                              .JB232
```