WAP to add the digits in a 2 digit number 12 P.9:1- input is 12

Output should be 3 [i.e. 1+2]

e.g. 21- input is 23

Output: 2+3 = 5

Sol: -

number = Inqut(" Enter a two digit number:")

first\_digit = number[0]

second\_digit = number[1]

point ( int (first\_digit) + int (second\_digit))

Output?-Enter a two digit number = 12