Logo STUDENT REPORT **DETAILS** Roll Number Name SAMALA JAHNAVI 23D21A05H4 **EXPERIMENT** Title PIZZA PARTY Source Code: Description Angela has decided to throw a pizza party. she has ordered def sum\_of\_digits(N): N number of pizzas to be served to her N number of return sum(int(digit) for digit in str(N)) friends. In this way, she will be serving only one pizza to def min\_of\_friends(N,Y): for X in range(Y,N+1): each friend. She now wants to invite fewer people to her party in order  $return \ sum\_of\_digits(X)$ return 0 to provide more pizzas per person. But at the same time, N,Y=map(int,input().split()) she wants to ensure that there are at least Y friends at her print(min\_of\_friends(N,Y)) party. Your task is to help Angela find and return an integer value, representing the sum of digits of the minimum number of friends that she can invite to the party, ensuring that each person gets an equal number of pizzas **Sample Input:** 100 17 **Sample Output: Explanation:** N=100, Y=17 For Y=20 each friend gets 5 pizzas. So sum of digits of 20

230

**RESULT** 

5 / 5 Test Cases Passed | 100 %

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