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Code on the Go Install App CODEKATA Share numbers 1 **Code Editor** PYTHON 3 You are given with a number 'n'. You have to a = int(input()) count the pair of two numbers a and b such that arr = [] sum of two numbers are equal to n. for i in range(1,a): for j in range(1,a): **if** i+j == a: Note:Both numbers lie in range 1<=a,b<n r += 1 print(r) Input Description: You are given a number 'n' **Output Description:** Print the number of pairs satisfying above condition Sample Input : Sample Output : 61 Submit <u>Output</u>

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