Exercise: Check Sum

Let's learn how to check for a sum in a list.

WE'LL COVER THE FOLLOWING ^

- Problem statement
 - Sample input
 - Sample output

Problem statement

Implement the check_sum() function which takes in a list and an integer as input.

check_sum(list, num) returns True if the sum of any two numbers in the list
is equal to num. If no such pair exists, return False.





check_sum(list, 0) returns **False** since no pair sums to 0

Sample input

([9, -3, 7, 11, 5], 18)

Cample autout #

Sample output #



Implement the function check_sum() in the code tab below:



The solution to this exercise will be discussed in the next lesson.