Date: Jul 23, 2025 Time limit: 50 minutes

Name: Student Number:

The Tribonacci sequence T_n is defined as follows:

$$T_0 = 0, T_1 = 1, T_2 = 1, and T_n = T_{n-1} + T_{n-2} + T_{n-3} for n \ge 3$$

- Example 1:
 - Inputs: n = 5
 - Output: output = 7
 - Explanation:

$$T_3 = 1 + 1 + 0 = 2$$

$$T_4 = 2 + 1 + 1 = 4$$

$$T_5 = 4 + 2 + 1 = 7$$

- Example 2:
 - Inputs: n = 40
 - Output: output = 12960201916
- 1. Implement tribonacci() logic (4.5 points).
- 2. Implement main() to initialize a test case, call tribonacci() and print results for a test case (2.5 points).

Constraints:

- The answer is guaranteed to fit within a 64-bit integer, i.e., answer $\leq 2^{63} 1$.
- tribonacci() must be a recursive function, otherwise -1 point deduction.
- No warnings or/and errors.

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You are given an array prices where each element prices[i] represents the historical price of a stock on the i-th day. Your goal is to find the maximum profit you could have by selecting one day to buy the stock and a later day to sell it. Write a function that returns the maximum profit you could earn from this transaction. If no profit can be made, return 0.

- Example 1:
 - Inputs: prices = [8, 1, 6, 4, 7, 4]
 - Output: 6
 - Explanation: Buy the stock on day 2 (price = 1) and sell on day 5 (price = 7), resulting in a profit of 7 1 = 6. Note that you must buy the stock before you sell it, so buying on day 2 and selling on day 1 is not valid.
- Example 2:
 - Inputs: prices = [8, 7, 5, 2, 1]
 - Output: 0
 - Explanation: In this case, no transaction results in a profit, so the maximum profit is 0.
- 1. Implement maxProfit() logic (4.5 points).
- 2. Implement main() to initialize a test case, call maxProfit() and print the returned value (2.5 points).

Constraints:

- The efficiency of your algorithm or time complexity does **not** matter.
- Use double precision for prices.
- Use maxProfit(int size, int prices[size]) format and sizeof function in main() to compute the size of an array.
- Return 0 if size<2.
- No warnings or/and errors.

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An anagram is a word or phrase formed by rearranging the letters of another word or phrase, using all the original letters exactly once. You are given two strings, s and t. Write a function that checks whether t is an anagram of s. The function should return true if they are anagrams, and false if they are not.

• Example 1:

```
- Inputs: s = "listen", t = "silent"
- Output: true
```

• Example 2:

```
- Inputs: [s = "bob"], [t = "rob"]
- Output: [false]
```

- 1. Implement isAnagram() logic (4.5 points).
- 2. Implement main() to initialize a test case, call isAnagram() and print the result (2.5 points).

Constraints:

- The efficiency of your algorithm or time complexity does **not** matter.
- Both strings consist only of lowercase English letters.
- Use the following format for <code>isAnagram()</code> function:

```
bool isAnagram(char s[], char t[]) {
   // Implement the logic
   // Tip: You can use strlen() to get the size of a string.
}
```

• No warnings or/and errors.

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Given an array of integers numbers, return true if there are two numbers such that they add up to a specific target number. If there is no combination of two values such that their sum equals the target, then return false. You may not use the same element twice.

- Example 1:
 - Inputs to twoSum() function: numbers = [2,11,7,15], target = 18
 - Output: true
 - Explanation: The sum of 7 and 11 is 18.
- Example 2:
 - Inputs to [twoSum()] function: [numbers = [-3,-1]], [target = -2]
 - Output: [false]
 - Explanation: There is not a set of two different numbers that their sum would be equal to -2.
- 1. Implement twoSum() logic (4.5 points).
- 2. Implement main() to initialize a test case, call twoSum() and print the returned value (2.5 points).

Constraints:

- $2 \le$ the length of array numbers $\le 3 \times 10^4$
- The data type 32-bits integer is acceptable for both numbers and target.
- Use twoSum(int target, int size, int numbers[size]) format and size of function in main() to compute the size of an array.
- Assume always [size>0].
- No warnings or/and errors.