Homework 4

Question 1 (Cube):

- Test 1: Determines if the function can provide correct volume.
- Test 2: Determines if the function can raise a ValueError when the input is 0.
- Test 3: Determines if the function can raise a ValueError when the input is less than 0.

Question 2 (Array):

- Test 1: Determines if the function correctly finds the average.
- Test 2: Determines if the function can catch TypeError's when given a string as an element.
- Test 3: Determines if the function can catch ValueError's when given an empty array.

Question 3 (Name):

- Test 1: Determines if function can provide a full name string from two strings if the arguments are inserted correctly.
- Test 2: Determines if function can throw a ValueError if the 1st argument is empty.
- Test 3: Determines if function can throw a ValueError if the 2nd argument is empty.
- Test 4: Determines if function can throw a TypeError if the 1st argument consists of numbers.
- Test 5: Determines if function can throw a TypeError if the 2nd argument consists of numbers.

Question 4 (InClass 1):

- 1. Account System
- 2a. Determine whether the secure login token function correctly sends the token to the user.
- 2b. Determine if user login attempt function is provided incorrect arguments.
- 2c. Determine if user login attempt function is successful.