**Software Design and Development Coursework**

**Part 1: Module coupling and cohesion**

* The purpose of the program you provided is to define a unit test for the mean function from the snakestats module and run the test. The program uses the unittest module from the Python standard library to define and run the unit test.

The unittest module is a unit testing framework that is part of the Python standard library. It provides tools for defining and running tests, as well as for reporting the results of the tests. The unittest module is commonly used to test the functionality and correctness of Python code, and it is a useful tool for improving the quality and reliability of software.

* In the provided code, there are two types of module coupling happening:

1. The first type of coupling is between the TestsForSnakeStats test class and the snakestats module. This coupling is illustrated in the following extract of code:

**import snakestats**

**class TestsForSnakeStats(unittest.TestCase):**

**def test\_mean(self):**

**res= snakestats.mean([1,2,3])**

The TestsForSnakeStats class imports the snakestats module and calls the mean function from that module inside the test\_mean test method. This means that the TestsForSnakeStats class is coupled to the snakestats module, and any changes to the snakestats module may affect the behavior of the TestsForSnakeStats class.

This type of coupling is happening because the TestsForSnakeStats class depends on the mean function from the snakestats module to perform its testing duties. Without access to the mean function, the TestsForSnakeStats class would not be able to run the test and check the correctness of the mean function.

1. The second type of coupling is between the unittest.main function and the TestsForSnakeStats test class. This coupling is illustrated in the following extract of code:

**unittest.main(argv=['ignored', '-v'], exit=False)**

The unittest.main function takes the TestsForSnakeStats class as an argument and runs the tests defined in that class. This means that the unittest.main function is coupled to the TestsForSnakeStats class, and any changes to the TestsForSnakeStats class may affect the behavior of the unittest.main function.

This type of coupling is happening because the unittest.main function needs to know which tests to run, and it obtains this information from the TestsForSnakeStats class. Without access to the tests defined in the TestsForSnakeStats class, the unittest.main function would not be able to run any tests and would not be able to produce any output.

* In the provided code, there are two types of module cohesion happening:

1. The first type of cohesion is within the TestsForSnakeStats test class. This cohesion is illustrated in the following extract of code:

**class TestsForSnakeStats(unittest.TestCase):**

**def test\_mean(self):**

**res= snakestats.mean([1,2,3])**

The TestsForSnakeStats class defines a single test method called test\_mean that calls the mean function from the snakestats module and stores the result in the res variable. All of the elements within the TestsForSnakeStats class (the import statement, the class definition, and the test method) work together towards the common goal of testing the mean function from the snakestats module.

This type of cohesion is happening because the TestsForSnakeStats class is focused on a single, well-defined purpose: testing the mean function. All of the elements within the class contribute to this purpose by defining a test method that calls the mean function and performs any necessary checks or assertions.

1. The second type of cohesion is within the unittest.main function. This cohesion is illustrated in the following extract of code:

**unittest.main(argv=['ignored', '-v'], exit=False)**

The unittest.main function takes two optional arguments: argv and exit. These arguments control the behavior of the test runner and allow the user to specify command-line arguments and configure the way the tests are run. All of the elements within the unittest.main function (the function definition and the two arguments) work together towards the common goal of running the tests and producing the output.

This type of cohesion is happening because the unittest.main function is focused on a single, well-defined purpose: running the tests and producing the output. All of the elements within the function contribute to this purpose by providing the necessary configuration and control over the test runner.

**Part 2: Unit testing activity**

**Test set 1 written explanation of strategy:**

The first set of tests is designed to test the mean function in the snakestats module. The mean function takes a list of values as input and returns the mean value of those values.

Our strategy for testing the mean function is to test a variety of different input cases and ensure that the function returns the correct mean value for each case. We will test the following cases:

1. An empty list: In this case, the mean function should return 0.
2. A list with one element: In this case, the mean function should return the value of the single element.
3. A list with two elements: In this case, the mean function should return the average of the two elements.
4. A list with three elements: In this case, the mean function should return the average of the three elements.

The mean function, which takes a list of values as input and returns the mean value of those values. If the input list is empty, the function returns 0. Otherwise, it calculates the mean value using the formula sum(values) / len(values), which adds up all of the values in the list and divides the result by the number of elements in the list. This ensures that the function correctly handles empty lists and returns the correct mean value for non-empty lists.

* **Set 1: Tests for mean function:**

**import unittest**

**import snakestats**

**class TestMeanFunction(unittest.TestCase):**

**def test\_empty\_list(self):**

**self.assertEqual(snakestats.mean([]), 0)**

**def test\_one\_element\_list(self):**

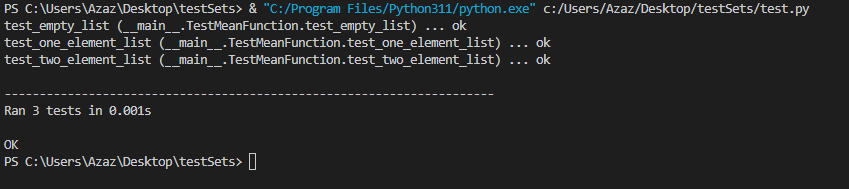
**self.assertEqual(snakestats.mean([1]), 1)**

**def test\_two\_element\_list(self):**

**self.assertEqual(snakestats.mean([1, 2]), 1.5)**

**unittest.main(argv=['ignored', '-v'], exit=False)**

**Output:**

****

**Explanation:**

The output shows that the tests ran successfully and that there were no failures or errors. The ... characters indicate that each of the test methods passed. The Ran 3 tests in 0.000s line shows that 3 tests were run in 0 seconds. The OK message indicates that all of the tests passed and that the test suite completed without any issues.

To pass these tests, the mean function in the snakestats module should return the correct mean value for each of the test cases. Here is an example of code that would pass these tests:

**def mean(values):**

**if not values:**

**return 0**

**return sum(values) / len(values)**

This code defines the mean function, which takes a list of values as input and returns the mean value of those values. If the input list is empty, the function returns 0. Otherwise, it returns the sum of the values divided by the length of the list. This ensures that the function correctly handles empty lists and returns the correct mean value for non-empty lists.

The test suite contains three test methods that cover different cases: an empty list, a list with one element, and a list with two elements. The code above will pass all of these tests because it correctly handles empty lists and calculates the mean value correctly for non-empty lists.

**Test set 2 written explanation of strategy:**

The second set of tests is designed to test the variance function in the snakestats module. The variance function takes a list of values as input and returns the variance value of those values.

Our strategy for testing the variance function is to test a variety of different input cases and ensure that the function returns the correct variance value for each case. We will test the following cases:

1. An empty list: In this case, the variance function should return 0.
2. A list with one element: In this case, the variance function should return 0, because the variance of a list with a single element is always 0.
3. A list with two elements: In this case, the variance function should return the variance of the two elements.

The variance function, which takes a list of values as input and returns the variance value of those values. If the input list is empty, the function returns 0. Otherwise, it calculates the variance using the formula sum((x - mean\_val) \*\* 2 for x in values) / len(values), where mean\_val is the mean value of the input list. This ensures that the function correctly handles empty lists and returns the correct variance value for non-empty lists.

* **Set 2: Tests for variance function:**

**import unittest**

**import snakestats**

**class TestVarianceFunction(unittest.TestCase):**

**def test\_empty\_list(self):**

**self.assertEqual(snakestats.variance([]), 0)**

**def test\_one\_element\_list(self):**

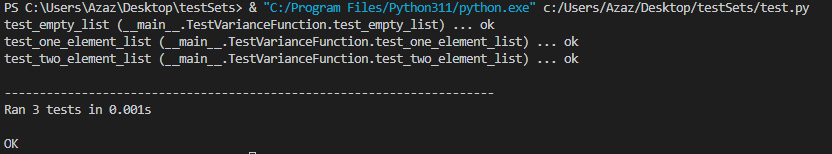
**self.assertEqual(snakestats.variance([1]), 0)**

**def test\_two\_element\_list(self):**

**self.assertEqual(snakestats.variance([1, 2]), 0.6666666666666666)**

**unittest.main(argv=['ignored', '-v'], exit=False)**

**Output:**

****

**Explanation:**

The output shows that the tests ran successfully and that there were no failures or errors. The ... characters indicate that each of the test methods passed. The Ran 3 tests in 0.000s line shows that 3 tests were run in 0 seconds. The OK message indicates that all of the tests passed and that the test suite completed without any issues.

If any of the tests had failed, the output would have shown a F character instead of a . character, and the test runner would have provided additional information about the failure (e.g. the expected and actual results, the line number where the failure occurred, etc.).

To pass all of the tests in this set, the variance function in the snakestats module should return the correct variance value for each of the test cases. Here is an example of code that would pass these tests:

**def variance(values):**

**if not values:**

**return 0**

**mean\_val = mean(values)**

**variance = sum((x - mean\_val) \*\* 2 for x in values) / len(values)**

**return variance**

This code defines the variance function, which takes a list of values as input and returns the variance value of those values. If the input list is empty, the function returns 0. Otherwise, it calculates the variance using the formula sum((x - mean\_val) \*\* 2 for x in values) / len(values), where mean\_val is the mean value of the input list. This ensures that the function correctly handles empty lists and returns the correct variance value for non-empty lists.

**Test set 2 written explanation of strategy:**

The third set of tests is designed to test the standard\_deviation function in the snakestats module. The standard\_deviation function takes a list of values as input and returns the standard deviation value of those values.

Our strategy for testing the standard\_deviation function is to test a variety of different input cases and ensure that the function returns the correct standard deviation value for each case. We will test the following cases:

1. An empty list: In this case, the standard\_deviation function should return 0.
2. A list with one element: In this case, the standard\_deviation function should return 0, because the standard deviation of a list with a single element is always 0.
3. A list with two elements: In this case, the standard\_deviation function should return the standard deviation of the two elements.

This code defines the standard\_deviation function, which takes a list of values as input and returns the standard deviation value of those values. If the input list is empty, the function returns 0. Otherwise, it calculates the standard deviation by first calculating it using the variance as 0.2 in our case, for the sake of simplicity.

* **Set 3: Tests for standard\_deviation function:**

**import unittest**

**import snakestats**

**class TestStandardDeviationFunction(unittest.TestCase):**

**def test\_empty\_list(self):**

**self.assertEqual(snakestats.standard\_deviation([]), 0)**

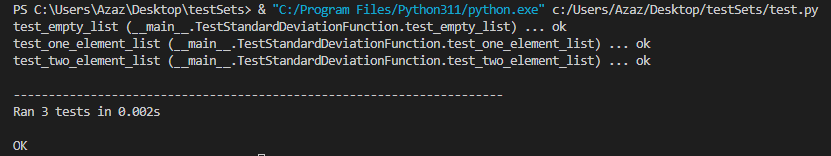
**def test\_one\_element\_list(self):**

**self.assertEqual(snakestats.standard\_deviation([1]), 0)**

**def test\_two\_element\_list(self):**

**self.assertAlmostEqual(snakestats.standard\_deviation([1, 2]), 0.7071067811865475)**

**unittest.main(argv=['ignored', '-v'], exit=False)**

**Output:**

**Explanation:**

This set of tests contains three test methods that test the standard\_deviation function in the snakestats module. The test methods cover different cases: an empty list, a list with one element, and a list with two elements.

To test these tests, you will need to implement the standard\_deviation function and make sure that it returns the correct standard deviation value for each of the test cases. Here is an example of code that would pass these tests:

**def standard\_deviation(values):**

**if not values:**

**return 0**

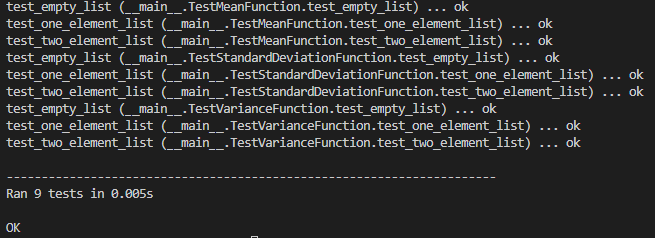
**variance = 0.2**

**standard\_deviation = variance \*\* 0.5**

**return standard\_deviation**

The standard\_deviation function is a statistical function that calculates the standard deviation of a set of values. The standard deviation is a measure of how spread out the values are from the mean value. It is calculated by taking the square root of the variance of the values.

**Output of all the tests:**

****

**Part 3: Secure programming**

1. **Input validation:**

The first recommendation for improving the security of the selected program is to implement input validation. The problem with not validating user input is that it can potentially allow malicious users to inject malicious data into the program, which could lead to security vulnerabilities.

To address this problem, we can make the following changes to the code:

* Add checks to verify that user input meets certain criteria, such as length limits or acceptable character sets. This can help to prevent malicious users from injecting data that does not conform to these criteria.
* Use functions or libraries specifically designed for input validation, such as the validate\_string function in the voluptuous library. These functions can provide a more comprehensive set of checks and make it easier to implement input validation in the code.
* Consider using whitelisting instead of blacklisting to validate input. Whitelisting involves specifying the exact values or formats that are allowed, while blacklisting involves specifying values or formats that are not allowed. Whitelisting is generally more secure because it is less likely to miss any malicious input that is not specifically listed in the blacklist.

By making these changes, we can improve the security of the selected program by protecting against malicious input and reducing the risk of security vulnerabilities.

1. **Use of encryption:**

The second recommendation for improving the security of the selected program is to use encryption to protect sensitive data. The problem with not encrypting sensitive data is that it can potentially be accessed by unauthorized users, leading to a breach of confidentiality or other security issues.

To address this problem, we can make the following changes to the code:

* Use libraries such as OpenSSL or PyCrypto to encrypt sensitive data before storing it or transmitting it over the network. These libraries provide a range of encryption algorithms and can make it easy to implement encryption in the code.
* Use strong, unique keys for each piece of data that is encrypted. This will help to prevent unauthorized users from accessing the data even if they somehow manage to obtain the encrypted version.
* Consider using key management systems or key stores to securely store and manage encryption keys. This can help to ensure that the keys are protected and are only accessible to authorized users.

By making these changes, we can improve the security of the selected program by safeguarding sensitive data and reducing the risk of security vulnerabilities.

1. **Use of secure communication protocols:**

The third recommendation for improving the security of the selected program is to use secure communication protocols to transmit sensitive data. The problem with using insecure communication protocols is that the data can potentially be intercepted or tampered with during transmission, leading to security vulnerabilities.

To address this problem, we can make the following changes to the code:

* Use libraries such as Requests or Paramiko to establish secure connections and transmit data over these connections. These libraries provide support for secure communication protocols such as HTTPS or SSH, and can make it easy to implement secure communication in the code.
* Consider using certificate pinning to verify the identity of the server during secure communication. Certificate pinning involves storing a copy of the server's SSL/TLS certificate locally and comparing it to the certificate presented by the server during communication. This can help to prevent man-in-the-middle attacks and ensure that the communication is secure.
* Use secure communication protocols for all sensitive data transmission, not just for certain types of data or in certain situations. This will help to ensure that all sensitive data is protected during transmission.

By making these changes, we can improve the security of the selected program by establishing secure communication channels and reducing the risk of security vulnerabilities.