SW-A3

Question 1:

1. Unit testing:

Unit testing is a code testing strategy that breaks down the code into **small components** (functions in most cases) and tests them individually. With the help of unit testing it is easy to debug code and catch any bug which enables us to write **quality and correct code**.

2. Expected output:

It is the output that a program **should produce** for a given input if **correctly designed**. Consider a function **boolean isPalindrome(String str)**; It takes a string as input and returns **true** if it is a palindrome. Here, for input string:

- madam expected output is true as it is a palindrome.
- qwerty expected output is false.

3. Actual output:

It is the output that a program **produces** when it **runs on** a given input. Consider a function <code>boolean isPrime(int a);</code> It takes an integer as input and returns <code>true</code> if it is a prime number . Here, for any input number :

• if the program outputs true then actual output is true else output is false regardless of its correctness.

4. Test Results:

- Passed If the expected output is equal to the actual output the test is passed.
- Failed If the expected output differs from actual output the test is failed.

SW-A3 1