*[The Test Case ID should be unique. In addition, the name of each Test Case should reflect the intent of the test case, ideally expressed as a Boolean condition.]*

**<Test Case ID> - <Test Case Name>:**

Description: [Describe the logical condition that the Test Case evaluates. Include the expected result.]

Pre-conditions: [List conditions that must be true before this Test Case can start.]

Post-conditions: [List conditions that should be true when this Test Case ends.]

Data required: [Identify the type of data required for this Test Case.]

**[repeat as needed]**

**MemberClassTest01 - MemberConstructorTest:**

Description: The constructor is made from the String variables firstName, lastName, contactPhone, and emailAddress, and the int variable id.

Pre-conditions: The variables are loaded into the Member constructor. In the test, this is simulated by using string variables and the Integer variable and loading the variables into a dummy Member class created for the test.

Post-conditions: The Member class is created from those values. This is tested by comparing the input variable values with the values stored in the Member class.

Data required: - this test case requires:

firstName : String; lastName : String; contactPhone : String; emailAddress : String; id : int;

The class object “member : Member” is used as a dummy Member class for this test.

**<Test Case ID> - <Test Case Name>:**

Description: [Describe the logical condition that the Test Case evaluates. Include the expected result.]

Pre-conditions: [List conditions that must be true before this Test Case can start.]

Post-conditions: [List conditions that should be true when this Test Case ends.]

Data required: [Identify the type of data required for this Test Case.]