*[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.]*

**<2> - <MemberDAOTest>:**

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

For performing test on MemberDAO condition is that Member class and their interfaces exist already because when a book stored in MemberDAO it store the object of member class.

Creates the member by using default values and using method get their values and test them as expected result.

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

Pre-condition are that firstly create member class and their interfaces and helper class

For Testing all cases add more and more objects of DAO classes.

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

Post-condition is that for implementing result use method of own class and match according to enter in the member objects and all books are access through the list of member object create in DAO class.

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

Data required are member’s properties like name, number, email etc.

**[Repeat as needed]**