# **UNIT TESTING**

- CUnit is a lightweight system for writing, administering, and running unit tests in C.
- It provides C programmers a basic testing functionality with a flexible variety of user interfaces.
- CUnit is built as a static library which is linked with the user's testing code. It uses a simple framework for building test structures, and provides a rich set of assertions for testing common data types.
- 1. For writetofile function:

## Test Case 1-6

```
void writetofile_sunnycases(void)
{
          CU_ASSERT_EQUAL(writetofile("hello","eng","gem","halllo","1"), 1);
          CU_ASSERT_EQUAL(writetofile("hola","fre","gem","halllo","1"), 1);
          CU_ASSERT_EQUAL(writetofile("bonjour","gem","eng","welcome","1"), 1);
}

void writetofile_rainycases(void)
{
          CU_ASSERT_EQUAL(writetofile("hello","","",""), 0);
          CU_ASSERT_EQUAL(writetofile("hola","eng","","hi","1"), 0);
          CU_ASSERT_EQUAL(writetofile("welcome","gem","","bonjour","1"), 0);
}
```

2. For modify() function

#### Test Case 7-12

# 3.For delete() function

Test\_Case 13-18

### 4.For translate() function

Test Case 19-25

# **Output:**

```
narsh@DESKTOP-NJGS31F ~/sprint_2/src
 ./x2.exe
     CUnit - A unit testing framework for C - Version 2.1-3
     http://cunit.sourceforge.net/
Suite: suite writetofile...
 Test: Test for writetofile() in sunny cases ...passed Test: Test for writetofile() in rainy cases ...passed
Suite: suite modify...
 Test: Test for modify() in sunny cases ...passed
 Test: Test for modify() in rainy cases ...passed
Suite: suite delete...
 Test: Test for delete() in sunny cases ...passed
 Test: Test for delete() in rainy cases ...passed
Suite: suite translate...
passedg is Waldy translate() in sunny cases ...meaning is Bonjour
 Test: Test for translate() in rainy cases ...passed
Run Summary:
                 Type Total
                                 Ran Passed Failed Inactive
               suites
                           4
                                   4
                                         n/a
                                                  0
                                                            0
                                   8
                                          8
                           8
                                                  0
                                                            0
                tests
                           22
                                  22
                                          22
                                                  0
             asserts
                                                          n/a
Elapsed time = 0.031 seconds
```