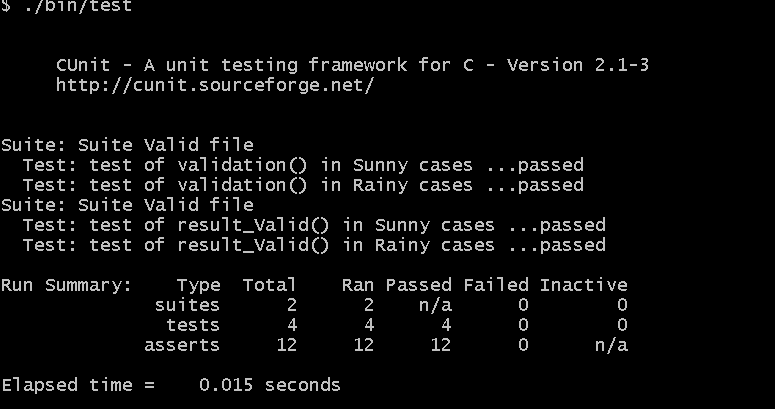
**UNIT TEST REPORT**

**CUNIT TESTING-**

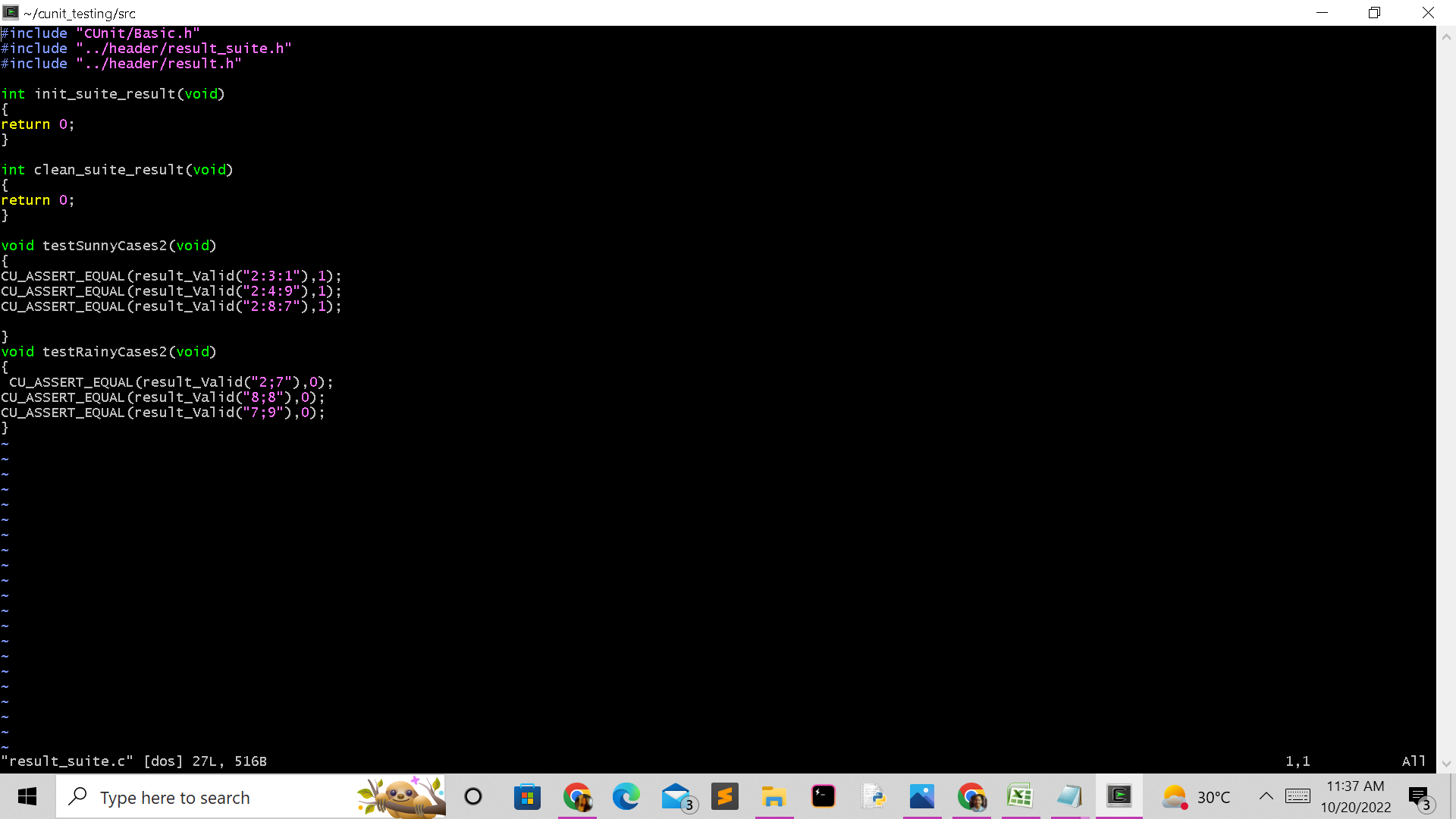
CUnit is a lightweight system for writing, administering, and running unit tests in C.  It provides C programmers a basic testing functionality with a flexible variety of user interfaces.

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.   In addition, several different interfaces are provided for running tests and reporting results. These interfaces currently include:

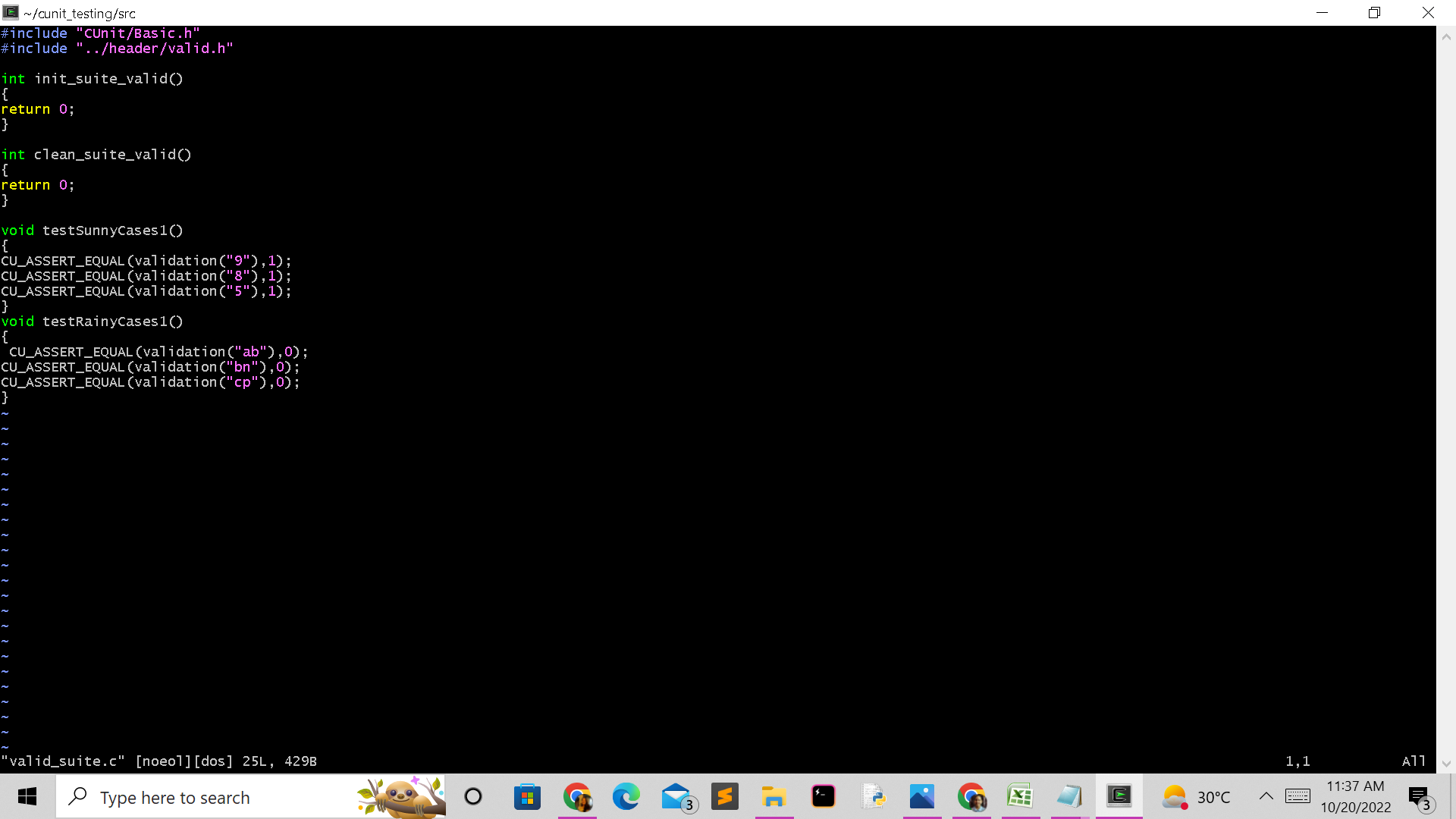
1. **OUTPUT OF CUNIT**

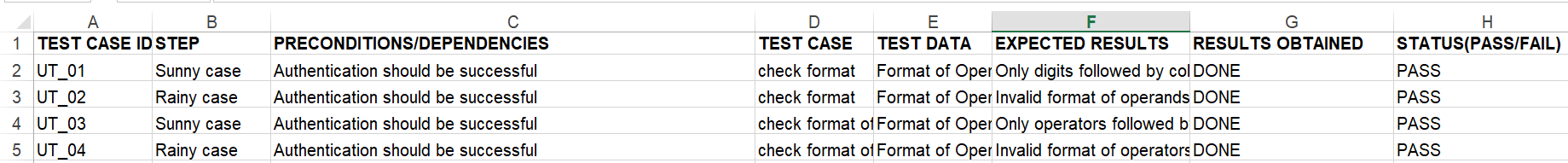
****

1. **UT\_Case 1**

****

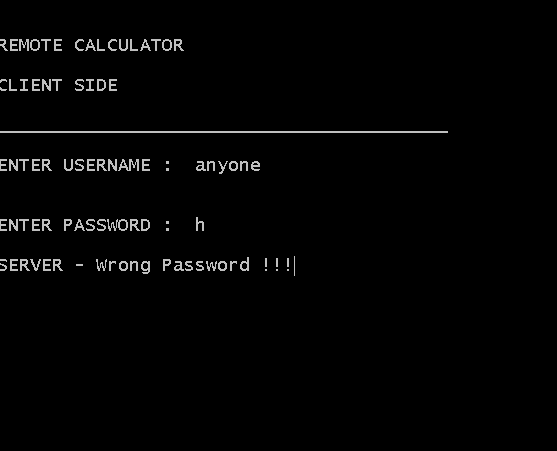
1. **UT\_Case 2**

****

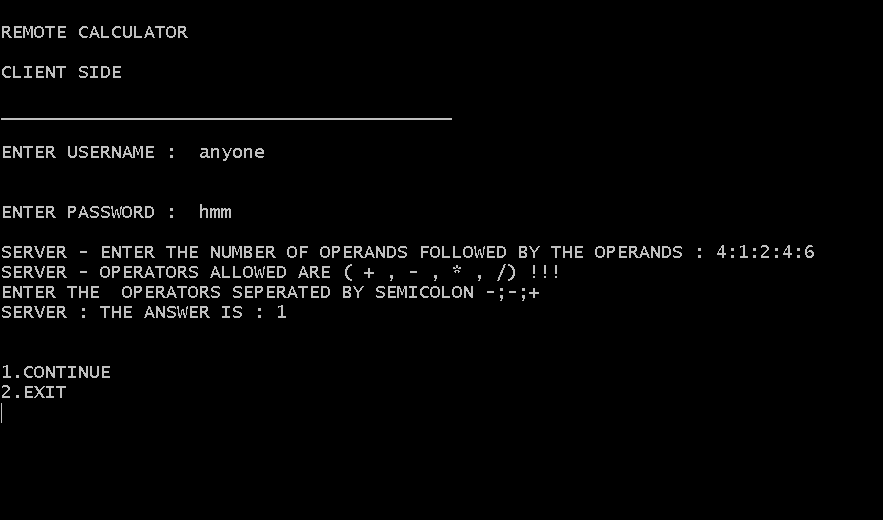


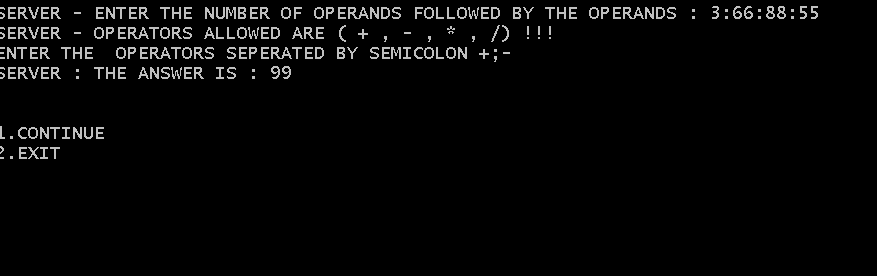
**INTEGRATION TESTING**

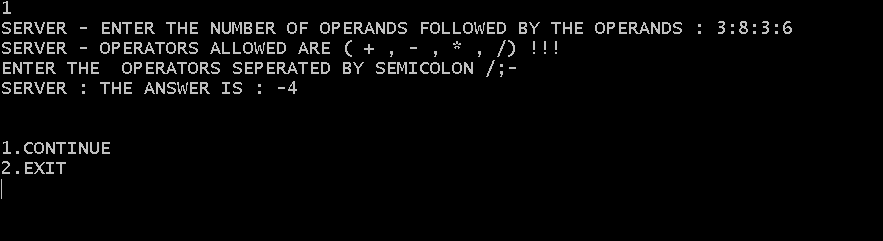
**IT\_CASE 1:- CHECKING FOR WRONG PASSWORD**

****

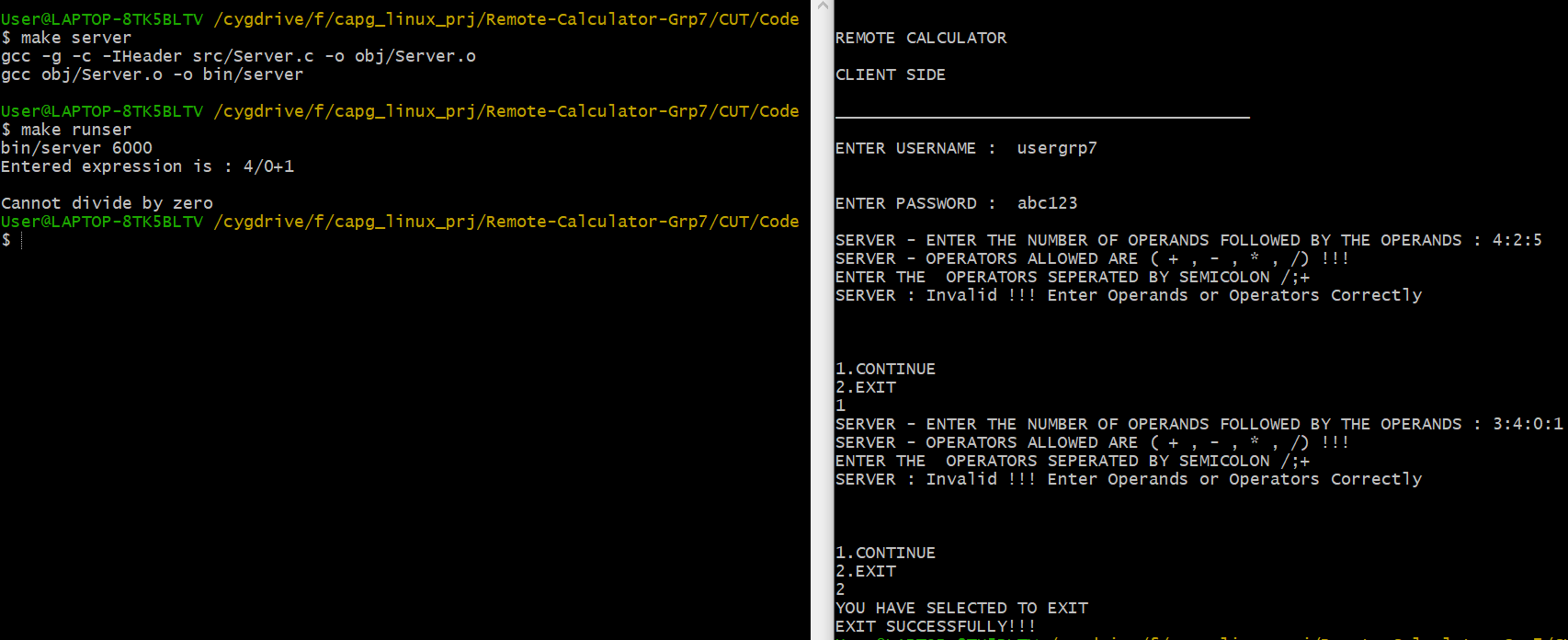
**IT\_CASE 2:- CHECKING FOR VARIOUS ARITHMATICAL OPERATIONS:**

****

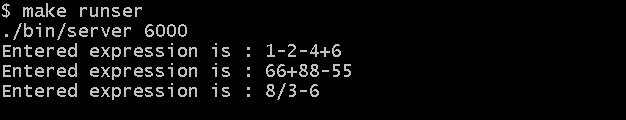
****

****

**IT\_CASE 3:- CHECKING FOR WRONG FORMAT**



**IT\_CASE 4:- OUTPUT ON SERVER SIDE**

****

