INTEGRATION REPORT

TESTCASE 1: (Authentication)

```
cg83-user21@instance-1:~/capg_sprint-2_project/Remote-Editor-Sprint-2/CUT/Coc
e$ make client
qcc client.c clientFunctions.c -o bin/client.out -q
./bin/client.out
Connected to server
Enter username: suraj
Enter password:
.....AUTHENTICATED.....
Enter command-$: help
List of commands available: ls pwd cd select print edit clear bye help
Enter command-$: ls
        suraj
Enter command-$: pwd
./data/home/suraj
Enter command-$: bye
cg83-user21@instance-1:~/capg sprint-2 project/Remote-Editor-Sprint-2/CUT/Cod
e$ make client
gcc client.c clientFunctions.c -o bin/client.out -g
./bin/client.out
Connected to server
Enter username: nikita
Enter password:
.....AUTHENTICATED....
Enter command-$: ls
NO FILES FOUND
Enter command-$: pwd
./data/home/nikita
Enter command-$:
```

TESTCASE 2: (Anonymous user)

```
cg83-user21@instance-1:~/capg_sprint-2_project/Remote-Editor-Sprint-2/CUT/Cod e$ make client
gcc client.c clientFunctions.c -o bin/client.out -g
./bin/client.out
Connected to server

Enter username:
Enter password:
.....Anonymous.....
Enter command-$: ls
d some2/
- some.c
Enter command-$: pwd
./data/home/anonymous
Enter command-$:
```

TESTCASE 3: (cd and pwd command)

```
Enter username:
Enter password:
.....Anonymous.....
Enter command-$: ls
        some2/
        some.c
Enter command-$: pwd
./data/home/anonymous
Enter command-$: cd some2
DIRECTORY_CHANGED
Enter command-$: pwd
./data/home/anonymous/some2
Enter command-$: ls
Enter command-$: cd ..
DIRECTORY CHANGED
Enter command-$: pwd
./data/home/anonymous
Enter command-$: ls
        some2/
d
        some.c
Enter command-$:
```

TESTCASE 4: (print command)

```
e$ make client
gcc client.c clientFunctions.c -o bin/client.out -g
./bin/client.out
Connected to server
Enter username:
Enter password:
.....Anonymous.....
Enter command-$: 1s
d
        some2/
        some.c
Enter command-$: select some.c
FILE_SELECTED
Enter command-$: print 1
1 #include <stdio.h>
2 int main(int argc, char const *argv[]) {
      //code
      return 00;
Enter command-$: print 1 3
1 #include <stdio.h>
2 int main(int argc, char const *argv[]) {
      //code
Enter command-$: print 2 4
2 int main(int argc, char const *argv[]) {
3    //code
      return 00;
Enter command-$:
```

TESTCASE 5: (edit command and invalid line number)

```
Enter command-$: print 1 5
1 #include <stdio.h>
2 int main(int argc, char const *argv[]) {
      //code
      return 00;
Enter command-$: edit 4
4:return 00;
Enter changes to the line: return 1;
Enter command-$: print 1 5
1 #include <stdio.h>
2 int main(int argc, char const *argv[]) {
3 4
      //code
      return 1;
Enter command-$: print 1 8
INVALID_LINE_NUMBER : Choose between 1 and 5
Enter command-$:
```

TESTCASE 6: (bye command)

```
cg83-user21@instance-1:~/capg_sprint-2_project/Remote-Editor-Sprint-2/CUT/Cod e$ make client gcc client.c clientFunctions.c -o bin/client.out -g ./bin/client.out
Connected to server

Enter username:
Enter password:
.....Anonymous.....
Enter command-$: ls
d some2/
- some.c
Enter command-$: bye
cg83-user21@instance-1:~/capg_sprint-2_project/Remote-Editor-Sprint-2/CUT/Cod e$
```

TESTCASE 7: (help command and invalid command)

```
Enter command-$: 1s
        some2/
        some.c
Enter command-$: help
List of commands available: ls pwd cd select print edit clear bye help
Enter command-$: help
List of commands available: ls pwd cd select print edit clear bye help
Enter command-$: help ls
ls - list files in current directory
No arguments are needed
Enter command-$: help pwd
pwd - print current directory
No arguments are needed
Enter command-$: help cd
cd <directory> - change current directory
It takes directory name as argument
Enter command-$: help select
select <filename> - select file to edit
It takes filename name as argument
Enter command-$: help print
print <start> <end> - print the file
It takes 2 numbers (starting and ending number) as optional arguments
Enter command-$: help edit
edit <linenum> - edit the file
It takes line number as arguments and edit the line on the selected file
Enter command-$: help clear
clear - clear the screen
No arguments are needed
Enter command-$: help bye
bye - logout the current user
No arguments are needed
Enter command-$: he
Invalid command
Enter command-$:
```

UNIT TESTING REPORT

- ❖ We are using Cunit for testing user authentication and validity of loading details from user.txt
- ❖ We have made various header files along with .c and main file. At the end we are using makefile to compile and run the program.

CUnit Testcases for user authentication function:

➤ 3 Sunny testcases (Valid input files) and 3 rainy testcases (Invalid input files)

```
void testSunnyCases1(void) {
    CU_ASSERT_EQUAL(authentication("data/usercu.txt","nikita","nikita15"), 2);
    CU_ASSERT_EQUAL(authentication("data/usercu.txt","suraj","suraj25"), 2);
    CU_ASSERT_EQUAL(authentication("data/usercu.txt","dinesh","dinesh16"), 2);
}
void testRainyCases1(void) {
    CU_ASSERT_EQUAL(authentication("data/usercu.txt","anony","anony"), 1);
    CU_ASSERT_EQUAL(authentication("data/usercu.txt","author","author23"), 1);
    CU_ASSERT_EQUAL(authentication("data/usercu.txt","ruby","ruby7"), 1);
}
```

Cunit Testcases for checking validity of loading user data function:

> 3 Sunny testcases and 3 Rainy testcases

```
ser server;
void testSunnyCases2(void) {
    CU_ASSERT_EQUAL(LoadUsersData(&server, "data/usercu.txt"), 1);
    CU_ASSERT_EQUAL(LoadUsersData(&server, "data/usercu.txt"), 1);
    CU_ASSERT_EQUAL(LoadUsersData(&server, "data/usercu.txt"), 1);
}

void testRainyCases2(void) {
    CU_ASSERT_EQUAL(LoadUsersData(&server, "data/usercv.txt"), 0);
    CU_ASSERT_EQUAL(LoadUsersData(&server, "data/usercl.txt"), 0);
    CU_ASSERT_EQUAL(LoadUsersData(&server, "data/usercl.txt"), 0);
    CU_ASSERT_EQUAL(LoadUsersData(&server, "data/usercd.txt"), 0);
}
```

Execution as well as Running the program via makefile

```
cg83-user21@instance-1:~/capg sprint-2 project/Remote-Editor-Sprint-2/CUT/Too
lReport/Cunit$ make
gcc -c src/main.c -o bin/main.o -lcunit -g
gcc -c src/authenticate.c -o bin/authenticate.o -lcunit -q
gcc -c src/authenticate_suite.c -o bin/authenticate_suite.o -lcunit -g
gcc -c src/load.c -o bin/load.o -lcunit -g
gcc -c src/load_suite.c -o bin/load_suite.o -lcunit -g
gcc bin/main.o bin/authenticate.o bin/authenticate_suite.o bin/load.o bin/loa
d_suite.o -o bin/file.tests -lcunit -g
./bin/file.tests
     CUnit - A unit testing framework for C - Version 2.1-3
     http://cunit.sourceforge.net/
Suite: Suite Authenticate file
 Test: test of authenticate() in Sunny cases ...passed Test: test of authenticate() in Rainy cases ...passed
Suite: Suite Load file
 Test: test of load() in Sunny cases ...passed Test: test of load() in Rainy cases ...passed
                                  Ran Passed Failed Inactive
Run Summary:
                 Type Total
               suites
                                          n/a
                tests
                                           12
                            12
                                   12
                                                            n/a
Elapsed time = 0.000 seconds
```