

RESULTS

1.Successful login as Scrum Master:

```
subhashini@INLEN6239004785: ~/Scrum_Sprint_Management-main/Scrum_Sprint_Management-main/CUT/Code/source/compile
subhashini@INLEN6239004785:~/Scrum_Sprint_Management-main/Scrum_Sprint_Management-main/CUT/Code/source/compile$ ./bin/main.bin

-----
--- Welcome to Scrum Process Management ---
-----

1 to Login as Scrum Master:
2 to Login as Team Member:
0 to Exit:
1

Enter Scrum Master ID:99999

Enter Password:pass000

Logged in as Scrum Master!

1. Print Report:
2. Add New User Story:
3. Add New Task:
```

2.Different Reports produced by Scrum Master :

```
subhashini@INLEN6239004785: ~/Scrum_Sprint_Management-main/Scrum_Sprint_Management-main/CUT/Code/source/compile
3. Add New Task:
1

-----Scrum Master Report-----
Report ID:      Completion Status:  Report Name:      Comment:
      12              50.000000      This-is-name-of-Feature      This-is-desc-of-Feature

-----END of Report-----

-----User Story Report-----
Story ID:      Report ID:      Completion Status:  Story Name:      Story Info
      1              12              50.000000      process          planning
      1              12              0.000000      the              requirements
      1              12              0.000000      planning         collecting
      1              12              0.000000      requirements     rf

-----END of User Story Report-----

-----Tasks Report-----
Task ID:      Story ID:      Completion Status:  User ID:      Task Name:      Task Info
      2              1              50              1              12              34

-----END of Tasks Report-----

1. Print Report:
2. Add New User Story:
3. Add New Task:
```

3.Adding new user stories by Scrum Master

```
subhashini@INLEN6239004785: ~/Scrum_Sprint_Management-main/Scrum_Sprint_Management-main/CUT/Code/source/compile
-----END of Tasks Report-----

1. Print Report:
2. Add New User Story:
3. Add New Task:
2

Enter User Story Details:
Enter Story ID:3
Enter Report ID:12
Enter Completion Status:30.0
Enter Story Name:design
Enter Story Description:low-level and high-level

-----User Story Report-----

Story ID:      Report ID:      Completion Status:      Story Name:      Story Info
1             12             50.000000             process          planning
1             12             0.000000             the              requirements
1             12             0.000000             planning         collecting
1             12             0.000000             requirements     rf
3             12             30.000000             design          low-level

-----END of User Story Report-----

1. Print Report:
2. Add New User Story:
3. Add New Task:
3

Enter User Story Details:
Enter Story ID:
Enter Report ID:
```

4.Adding new task by Scrum Master:

```
subhashini@INLEN6239004785: ~/Scrum_Sprint_Management-main/Scrum_Sprint_Management-main/CUT/Code/source/compile

1. Print Report:
2. Add New User Story:
3. Add New Task:
3

Enter Task Details:
Enter Task ID:4
Enter Story ID:3
Enter Completion Status:40
Enter User ID:2
Enter Task Name:4
Enter Task Description:40

-----Tasks Report-----

Task ID:      Story ID:      Completion Status:      User ID:      Task Name:      Task Info
2             1             50                 1             12             34
4             3             40                 2             4             40

-----END of Tasks Report-----

1. Print Report:
2. Add New User Story:
3. Add New Task:
```

5. Successful login as Team member:

```
subhashini@INLEN6239004785: ~/Scrum_Sprint_Management-main/Scrum_Sprint_Management-main/CUT/Code/source/compile
-----
--- Welcome to Scrum Process Management ---
-----
1 to Login as Scrum Master:
2 to Login as Team Member:
0 to Exit:
2

Enter Team member ID:11111
Enter User Password:mypass
Logged in as team Member!

1. print My Assigned Tasks:
2. Update Task:
0. Exit:
1
```

6.Updating the task by Team member:

```
subhashini@INLEN6239004785: ~/Scrum_Sprint_Management-main/Scrum_Sprint_Management-main/CUT/Code/source/compile
1. print My Assigned Tasks:
2. Update Task:
0. Exit:
2

Enter Task ID to Update:4
Enter New Completion Status:90
Task Updated

1. print My Assigned Tasks:
2. Update Task:
0. Exit:
```