

END_USER DOCUMENTATION

Scenario 1:

1. User enter the system.
2. User press 1.(select add student).
3. User enters the file name.
4. User enters the whole student information.
5. Program displays the record saved message to user.
6. Program asks user for continuing.
7. User enter N.
8. Programs returns the main menu.

Scenario 2:

1. User enter the system.
2. User press 2.(select view user).
3. User enters the file name.
4. Program asks student id or student name for viewing student.
5. User enters 1.(for student id)
6. Programs asks the student id.
7. User enters the student id.
8. Program shows the whole information w.r.t student id.
9. Program asks for continuing.
10. User enters N.
11. Program returns main page.

Scenario 3:

1. User enter the system.
2. User press 3.(edit student)
3. User enters the file name.
4. Program asks the student id.
5. User enters the student id.
6. Program shows 9 option for editing.
7. User press 1.(edit student id).
8. Program asks new student id.
9. User enters new student id.

10. Program saves the new student id
11. Program shows the updated version.
12. Program asks for continuing.
13. User press n or N.
14. Program returns main page.

Scenerio 4.

1. User enter the system.
2. User press 3.(edit student)
3. User enters the file name.
4. Program asks the student id.
5. User enters the student id.
6. Program shows 9 option for editing.
7. User press 2 (edit student name).
8. Program asks new student name.
9. User enters new student name.
10. Program saves the new student name
11. Program shows the updated version.
12. Program asks for continuing.
13. User press y or Y.
14. Program returns editing page.
15. Program asks the student id.
16. User enters the student id.
17. Program shows 9 option for editing.
18. User press 4 (edit student department).
19. Program asks new department.
20. User enters new student department.
21. Program saves the new student department
22. Program shows the updated version.
23. Program asks for continuing.
24. User press n or N.
25. Program returns the main page.

Scenario 5:

1. User enter the system.
2. User press 1.(select add student).
3. User enters the file name.
4. User enters the whole student information.
5. Program displays the record saved message to user.
6. Program asks user for continuing.
7. User enter N.
8. Programs returns the main menu.
9. Program ask the choice again.

10. User press 4
11. Program terminates.

FLOWCHART

