

First Term Project

Student Management System by Queue

Eng: Hossam Magdy Afifi

Features:

- 1) Add student data from file.
- 2) Add student data manually.
- 3) Find the student by the given roll number.
- 4) Find the student by the given first name.
- 5) Find the student registered by course id.
- 6) Total number of students saved.
- 7) Show all data of students.
- 8) Delete the student by the given roll number.
- 9) Update student by the given roll number.
- 10) Exit from program.

> Add student data from file:

Read data from file name is "file_data.txt", check roll number of student in file is not the same by using function "F_checkRoll", this function return Boolean number (True or False), if return true(1) this means roll number not saved before, either in the case of return false(0) print error because this student number already saved before.

Figure (1)

Figure (2): read elements from file

➤ Add student data manually:

This function is different to function "Add student data from file" because User who adds data of students ex: (roll number, first name, last name...). check roll number of student in file is not the same by using function "F_checkRoll", this function return Boolean number (True or False), if return true(1) this means roll number not saved before, either in the case of return false(0) print error because this student number already saved before.

Figure (3): add first element

Figure (4): add second element in list

```
Choice The Task that you want to perform

1) Add the Student Details Manually
2) Add the Student Details From Text File
3) Find the Student Details by Roll Number
4) Find the Student Details by Forst Name
5) Find the Student Details by Forst Name
6) Find the Student Details by Course ID
6) Find the Student Details by Roll Number
8) Update the Student Details by Roll Number
9) Show all information
10) exit

Enter your option: 1

Add the student details

enter roll number: 5
enter first name: alaa
enter last name: affife
enter GPA: 3. 5
enter id course: 17
enter id course: 19
enter id course: 30
enter id course: 40
enter id course: 30
enter id course: 40
enter id course: 30
enter id course: 40
enter id course: 30
enter id course: 30
enter id course: 40
enter id course: 30
enter id course: 40
enter
```

Figure (5): add third element in list

Figure (6): add forth element in list

> Find the student by the given roll number:

When user choice the option number "3", you can enter roll number of student show his all information this student.

```
🥎 MINGW32:/f/material/Automotive Embedded System Course/kerolis shonoda/cource embededd system online/first term...
hoice The Task that you want to perform
.) Add the Student Details Manually
  Add the Student Details From Text File
  Find the Student Details by Roll Number
  Find the Student Details by First Name
  Find the Student Details by Course ID
  Find the Total number of Students
  Delete the Student Details by Roll Number
  Update the Student Details by Roll Number
  Show all information
0) exit
Enter your option: 3 enter Roll number of student:1
irst name: hossam
ast name: afifi
PA:3.100
ourse ID: 12
ourse ID: 40
ourse ID: 20
ourse ID:
[Info]you can add up to 50 student
```

Figure (7): search for all elements in list which have the same roll number entered by user

> Find the student by the given first name

```
📀 MINGW32:/f/material/Automotive Embedded System Course/kerolis shonoda/cource embededd system online/first term project/project1/student mangment/Debug
                                                                                                                    - □ X
Choice The Task that you want to perform
1) Add the Student Details Manually
2) Add the Student Details From Text File
Find the Student Details by Roll Number
4) Find the Student Details by First Name
5) Find the Student Details by Course ID
5) Find the Total number of Students
Delete the Student Details by Roll NumberUpdate the Student Details by Roll Number
 ) Show all information
10) exit
Enter your option: 4
enter First name of student:ahmed
Roll number of student:2
irst name of student:ahmed
ast name of student:afifi.
GPA of student:3.500
Course ID:12
Course ID:1
Course ID:30
Course ID:35
ourse ID:46
```

Figure (8): search for all elements in list which have the same first name

Find the student registered by course id:

Figure (9): search for all elements in list which have the same course id

> Total number of students saved

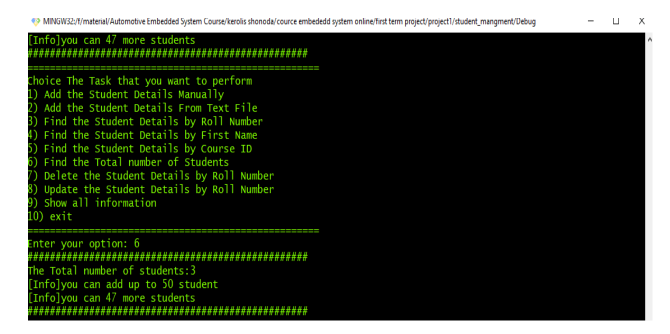


Figure (10): Show number of element saved in list, and max element can be added

> Update student by the given roll number:

Figure (11): update first name for roll number "2"

```
Choice The Task that you want to perform

    Add the Student Details Manually

  Add the Student Details From Text File
  Find the Student Details by Roll Number
  Find the Student Details by First Name
  Find the Student Details by Course ID
  Find the Total number of Students
  Delete the Student Details by Roll Number
Update the Student Details by Roll Number
Show all information
10) exit
Enter your option: 8 enter roll number of student:2
Roll number of student:2
irst name of student:Ahmed
ast name of student:afifi.
GPA of student:3.500
Course ID:12
ourse ID:1
Course ID:30
Course ID:35
Course ID:46
  first name
  last name
4) courses ID
enter option update data:3
enter GPA:3.56
Roll number of student:2
irst name of student:Ahmed
ast name of student:afifi
Cast name of student
GPA of student:3.560
Course ID:12
Course ID:30
Course ID:35
Course ID:46
```

Figure (12): update GPA for roll number "2"

```
Enter your option: 8
enter roll number of student:2
Roll number of student:2
 irst name of student:Ahmed
ast name of student:afifi
GPA of student:3.560
Course ID:12
 ourse ID:1
 ourse ID:30
ourse ID:35
ourse ID:46
1) first name
) last name
3) GPA
4) courses ID
enter option update data:4
if you want change once course id enter(1) or change all courses id(2)
enter course id:13
enter number course id:1
Roll number of student:2
irst name of student:Ahmed
ast name of student:afifi
GPA of student:3.560
Course ID:12
ourse ID:13
ourse ID:30
 ourse ID:35
 ourse ID:46
```

Figure (13): update specific course id for Ahmed

```
#####################################
Choice The Task that you want to perform

    Add the Student Details Manually

2) Add the Student Details From Text File
3) Find the Student Details by Roll Number
4) Find the Student Details by First Name
5) Find the Student Details by Course ID
6) Find the Total number of Students
7) Delete the Student Details by Roll Number
8) Update the Student Details by Roll Number
Show all information
10) exit
Enter your option: 8 enter roll number of student:1
Roll number of student:1
First name of student:hossam
Last name of student:afifi
GPA of student:3.100
Course ID:12
Course ID:40
Course ID:20
Course ID:15
Course ID:21
1) first name
2) last name

 GPA

4) courses ID
enter option update data:4
if you want change once course id enter(1) or change all courses id(2)
enter course id[1]:1
enter course id[2]:2
enter course id[3]:3
enter course id[4]:4
enter course id[5]:5
[INFO]The Total number of students:2
[INFO]you can add up to 50 student
[INFO]you can 48 more students
```

Figure (14): update all course id for Ahmed

> Show all data of students:

Figure (15): show all elements in queue list

➤ Delete the student by the given roll number:

user enter roll number of student to be delete from queue list, if user enter roll number not found in list will show message "error not found roll number"

Figure (16): delete specific element from queue

```
🥎 MINGW32:/f/material/Automotive Embedded System Course/kerolis shonoda/cource embededd system online/first term project/project1/student_mangment/Debug
                                                                                                                      Enter your option: 9
Roll number of student:2
irst name of student:ahmed
ast name of student:afifi
GPA of student:3.500
ourse ID:12
ourse ID:1
ourse ID:30
ourse ID:35
ourse ID:46
Roll number of student:5
irst name of student:alaa
ast name of student:afifi
GPA of student:3.500
ourse ID:17
ourse ID:15
ourse ID:12
ourse ID:40
ourse ID:30
```

Figure (17): Show list FIFO after delete student from list

> Exit from program:

Figure (18): exit from program