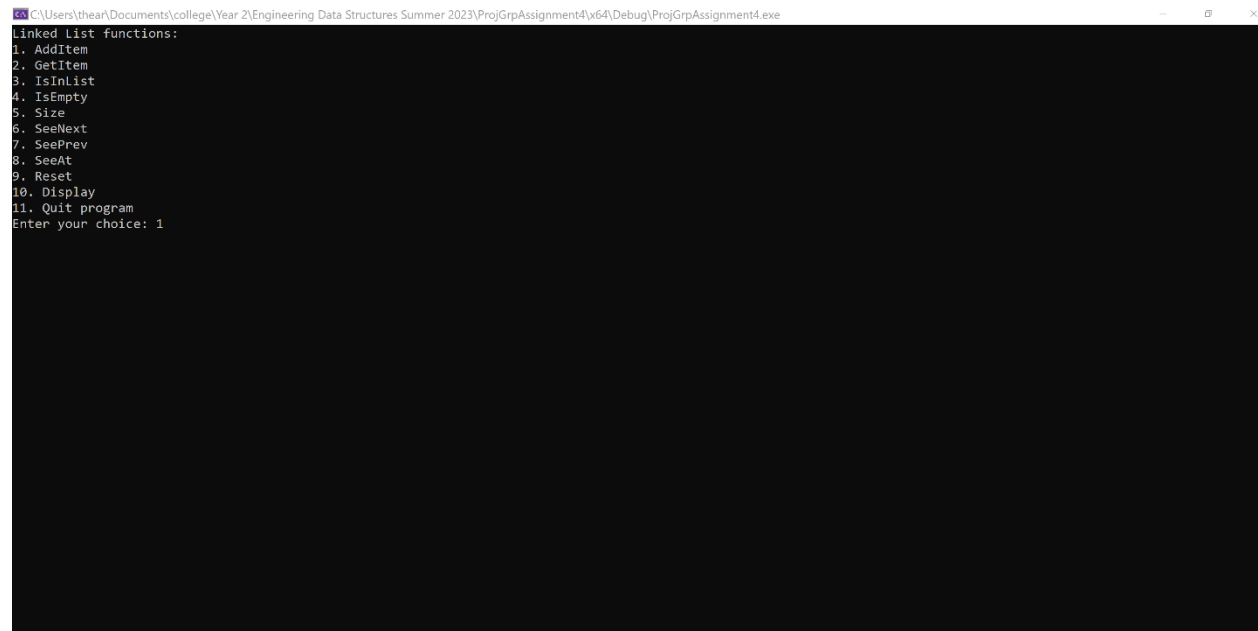


Instructions to run program.

-----

1. Open solution to ProjGrpAssignment4, click "Local Windows Debug".

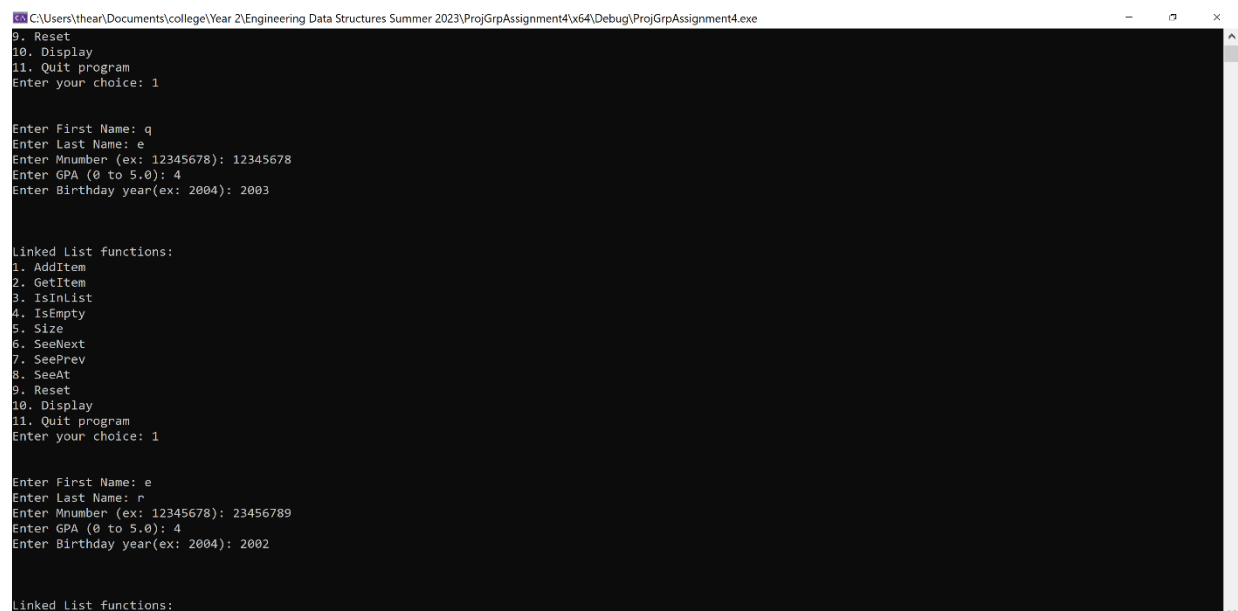
2. The console should open to this screenshot below:



```
C:\Users\thean\Documents\college\Year 2\Engineering Data Structures Summer 2023\ProjGrpAssignment4\Debug\ProjGrpAssignment4.exe
Linked List functions:
1. AddItem
2. GetItem
3. IsInList
4. IsEmpty
5. Size
6. SeeNext
7. SeePrev
8. SeeAt
9. Reset
10. Display
11. Quit program
Enter your choice: 1
```

3. Once console is open and the screenshot above is present, please enter a number to choose between options 1 to 11.

4. For the program to work properly, add two sets of AddItem to properly run the remaining functions.



```
C:\Users\thean\Documents\college\Year 2\Engineering Data Structures Summer 2023\ProjGrpAssignment4\Debug\ProjGrpAssignment4.exe
9. Reset
10. Display
11. Quit program
Enter your choice: 1

Enter First Name: q
Enter Last Name: e
Enter Mnumber (ex: 12345678): 12345678
Enter GPA (0 to 5.0): 4
Enter Birthday year(ex: 2004): 2003

Linked List functions:
1. AddItem
2. GetItem
3. IsInList
4. IsEmpty
5. Size
6. SeeNext
7. SeePrev
8. SeeAt
9. Reset
10. Display
11. Quit program
Enter your choice: 1

Enter First Name: e
Enter Last Name: r
Enter Mnumber (ex: 12345678): 23456789
Enter GPA (0 to 5.0): 4
Enter Birthday year(ex: 2004): 2002

Linked List functions:
```

Note: The display ASCII art works, but do not run consecutively or else it will break the program.

```
C:\Users\thean\Documents\college\Year 2\Engineering Data Structures Summer 2023\ProjGrpAssignment4\Debug\ProjGrpAssignment4.exe
Enter Mnumber (ex: 12345678): 23456789
Enter GPA (0 to 5.0): 4
Enter Birthday year(ex: 2004): 2002

Linked List functions:
1. AddItem
2. GetItem
3. IsInList
4. IsEmpty
5. Size
6. SeeNext
7. SeePrev
8. SeeAt
9. Reset
10. Display
11. Quit program
Enter your choice: 10

Name: q e
MNumber: M12345678
Age: 20
GPA: 4

|
v

Name: e r
MNumber: M23456789
Age: 21
GPA: 4

Linked List functions:
```