LAB 5 – TASK 10 Linked List Student Database

John Dempsey

COMP-232 Programming Languages
California State University, Channel Islands
September 24, 2025
Hard Due Date: October 3, 2025

In this assignment, we will create a linked list student database.

To start the database application, users can type **db** and the **db>** prompt will be displayed:

% db db>

The following commands will be supported:

add Adds a student record to the database.
 delete Deletes a student record from the database.
 list Lists all current students in the database.
 print Prints information for one student.
 help Displays a helpful message on how to use the student database.
 quit Exits the student database.

EXTRA CREDIT: 3 points if you list the student's name in alphabetical order.

Users can also use just the first character to specify an operation, such as 'a' for add and 'd' for delete. Single letter commands are: a, d, l, p, h, and q.

Each of the above commands will briefly discussed.

add

To add a student to the database, the command is:

db> add <student name>,<age>,<class status>,<password>

where:

<student name> - represents the student's name.
<age> - how old the student is.
<class status> - Current class status, e.g., Freshman, Sophomore, Junior, or Senior.
<password> - Student's password.

An example is:

db> add Brian,20,Junior,helloworld

delete

To delete a student in the database, the command is:

db> delete <name>

For example,

db> delete Dalton

will delete student's Taylor entry in the database.

list

List will display a one line entry for all students in the database by typing:

db> list

The format will be:

Name: <student name> Age: <age> Class: <class> Password: <password>

For 2 EXTRA CREDIT points: Sort the linked list of student names when the list command is run.

print

Prints information for one student in the following format. For example, print Clio displays:

db> print Lars

Print record for Lars:

Name : Lars
Age : 20
Year : Senior
Password: iphone123

help

Help displays a helpful message for the user on how to use the database:

```
db> help
Welcome to COMP-232 Student Database
Valid commands are:
   add <name>, <age>, <class>, <password>
        where:
        name is student's name.
        age is student's age.
        year is what year the student is in.
        password is students's password.
   delete <name> - Deletes name from database.
   list - Lists all records in database.
   print <name> - Prints values for name.
   quit - Exits program.
   help - Displays this helpful message.
```

Additional Information

The database can handle any number of students, be implemented as a linked list, and memory must be allocated when adding a new student node using malloc or calloc.

When a student is deleted, the allocated memory for the student must be freed with a print statement indicating such.

When the database user quits the db application, all students and associated memory must be freed with a print statement indicating such for each student.

Error Messages

Helpful error messages need to be displayed when:

- 1. A user attempts to add a new student but forgets to enter the student's name, age, class status, or password.
- 2. A user attempts to delete a student from the database, but forgets to provide a name of the student to delete.
- 3. A user attempts to print information on a student, but forgets to provide a name of the student to print.

Sample Run

User inputs are bolded.

john@oho:~/LAB5.CODE\$ db

db> add Imran,20,Junior,helloworld

Add record:

Name : Imran
Age : 20
Year : Junior
Password: helloworld

db> add Angelica,19,Junior,csuci

Add record:

Name : Angelica Age : 19 Year : Junior Password: csuci

db> add Alexander,20,Senior,camarillo

Add record:

Name : Alexander

Age : 20 Year : Senior Password: camarillo

db> list

List all records:

1. Name: Imran Age: 20, Year: Junior, Password: helloworld 2. Name: Angelica Age: 19, Year: Junior, Password: csuci 3. Name: Alexander Age: 20, Year: Senior, Password: camarillo

End list records.

db> add Cyrus,19,Junior,ventura

Add record:
Name : Cyrus
Age : 19
Year : Junior
Password: ventura

db> add Bradley,20,Senior,iphone123

Add record:

Name : Bradley
Age : 20
Year : Senior
Password: iphone123

db> list

List all records:

1.	Name:	Imran	Age:	20,	Year:	Junior,	Password:	helloworld
2.	Name:	Angelica	Age:	19,	Year:	Junior,	Password:	csuci
3.	Name:	Alexander	Age:	20,	Year:	Senior,	Password:	camarillo
4.	Name:	Cyrus	Age:	19,	Year:	Junior,	Password:	ventura
5.	Name:	Bradley	Age:	20,	Year:	Senior,	Password:	iphone123

End list records.

db> delete Cyrus

Delete Cyrus:

Record Cyrus deleted.

Freeing space for record Cyrus

db> d Imran

Delete Imran:

Record Imran deleted.

Freeing space for record Imran.

db> list

List all records:

1.	Name:	Angelica	Age:	19,	Year:	Junior,	Password:	csuci
2.	Name:	Alexander	Age:	20,	Year:	Senior,	Password:	camarillo
3.	Name:	Bradley	Age:	20,	Year:	Senior,	Password:	iphone123

End list records.

db> add Andrew,20,senior,channel*777

Add record:

Name : Andrew
Age : 20
Year : Senior
Password: channel*777

db> add Noemy,20,Senior,chicago654

Add record:

Name : Noemy
Age : 20
Year : Senior
Password: chicago654

db> list

List all records:

```
1. Name: Angelica Age: 19, Year: Junior, Password: csuci
2. Name: Alexander Age: 20, Year: Senior, Password: camarillo
3. Name: Bradley Age: 20, Year: Senior, Password: iphone123
4. Name: Andrew Age: 20, Year: Senior, Password: channel*777
5. Name: Noemy Age: 20, Year: Senior, Password: chicago654
```

End list records.

db> print Noemy

Print record for Noemy:

Name : Noemy
Age : 20
Year : Senior
Password: chicago654

db> print Angelica

Print record for Angelica:

Name : Angelica Age : 19 Year : Junior Password: csuci

db> list

List all records:

1. Name: Angelica Age: 19, Year: Junior, Password: csuci
2. Name: Alexander Age: 20, Year: Senior, Password: camarillo
3. Name: Bradley Age: 20, Year: Senior, Password: iphone123
4. Name: Andrew Age: 20, Year: Senior, Password: channel*777
5. Name: Noemy Age: 20, Year: Senior, Password: chicago654

End list records.

db> add

Add record:

Command: add. Missing student's name.

db> add Harrison

Add record:

Command: add Jack. Missing student's age value.

db> add Harrison,20

Add record:

Command: add Jack, 20. Missing student's year.

db> add Harrison,20,Senior

Add record:

Command: add Harrison, 20, Senior. Missing student's password.

db> delete

Missing name value to delete.

db> delete Kenna

Delete Kenna:

Kenna is not found in database.

db> print

Missing name value to print.

db> print Jason

Print record for Mitch:

Jason is not found in database.

db> help Welcome to COMP-232 Student Database Valid commands are: add <name>,<age>,<class>,<password> where: name is student's name. age is student's age. year is what year the student is in. password is students's password. delete <name> - Deletes name from database. list - Lists all records in database. print <name> - Prints values for name. quit - Exits program. help - Displays this helpful message. db>q Free all allocated space. Freeing space for record Angelica. Freeing space for record Alexander. Freeing space for record Bradley. Freeing space for record Andrew. Freeing space for record Noemy. Exiting COMP232 Database. Have a nice day. john@oho:~/LAB5.CODE\$

As shown below, you can also run db with an input file containing commands too.

```
SAVE db db.c input.txt run
john@oho:~/LAB5.CODE$ cat input.txt
add Taylor,20,Junior,helloworld
add Hayden,19,Junior,csuci
add Evan, 20, Senior, camarillo
add Jacob, 19, Junior, ventura
add Clio,20,Senior,iphone123
list
delete Taylor
d Evan
list
add Frances, 20, Senior, channel * 777
add Jerin, 20, Senior, chicago 654
list
print Clio
print Frances
list
-- Now test error conditions.
add
add Jack
add Jack,20
add Jack, 20, Senior
delete
-- Jorge doesn't exist in list.
delete Jorge
print
-- Mitch doesn't exist in list.
print Mitch
-- Display Help Message.
```

quit

john@oho:~/LAB5.CODE\$ Is

```
db> Add record:
Name: Taylor
Age : 20
Year : Junior
Password: helloworld
_____
db> Add record:
Name: Hayden
Age : 19
Year : Junior
Password: csuci
_____
db> Add record:
Name: Evan
Age : 20
Year : Senior
Password: camarillo
-----
db> List all records:
1. Name: Taylor Age: 20, Year: Junior, Password: helloworld 2. Name: Hayden Age: 19, Year: Junior, Password: csuci 3. Name: Evan Age: 20, Year: Senior, Password: camarillo
End list records.
_____
db> Add record:
Name: Jacob
Age : 19
Year : Junior
Password: ventura
_____
db> Add record:
Name: Clio
Age : 20
Year : Senior
Password: iphone123
_____
db> List all records:
1. Name: Taylor
2. Name: Hayden
                          Age: 20, Year: Junior, Password: helloworld Age: 19, Year: Junior, Password: csuci Age: 20, Year: Senior, Password: camarillo Age: 19, Year: Junior, Password: ventura Age: 20, Year: Senior, Password: iphone123
3. Name: Evan
4. Name: Jacob
5. Name: Clio
5. Name: Clio
End list records.
db> Delete Taylor:
```

john@oho:~/LAB5.CODE\$ db < input.txt

Record Taylor deleted.

Freeing space for record Taylor

db> Delete Evan:

Record Evan deleted.

Freeing space for record Evan.

db> List all records:

1.	Name:	Hayden	Age:	19,	Year:	Junior,	Password:	csuci
2.	Name:	Jacob	Age:	19,	Year:	Junior,	Password:	ventura
3.	Name:	Clio	Age:	20,	Year:	Senior,	Password:	iphone123

End list records.

db> Add record: Name : Frances

Age : 20 Year : Senior

Password: channel*777

db> Add record:

Name : Jerin Age : 20 Year : Senior

Password: chicago654

db> List all records:

1.	Name:	Hayden	Age:	19,	Year:	Junior,	Password:	csuci
2.	Name:	Jacob	Age:	19,	Year:	Junior,	Password:	ventura
3.	Name:	Clio	Age:	20,	Year:	Senior,	Password:	iphone123
4.	Name:	Frances	Age:	20,	Year:	Senior,	Password:	channel*777
5.	Name:	Jerin	Age:	20,	Year:	Senior,	Password:	chicago654

End list records.

db> Print record for Clio:

Name : Clio Age : 20 Year : Senior

Password: iphone123

db> Print record for Frances:

Name: Frances

Age : 20 Year : Senior

Password: channel*777

db> List all records:

```
1. Name: Hayden Age: 19, Year: Junior, Password: csuci
2. Name: Jacob Age: 19, Year: Junior, Password: ventura
3. Name: Clio Age: 20, Year: Senior, Password: iphone123
4. Name: Frances Age: 20, Year: Senior, Password: channel*777
5. Name: Jerin Age: 20, Year: Senior, Password: chicago654
End list records.
_____
db> -- Now test error conditions.
db> Add record:
Command: add. Missing student's name.
db> Add record:
Command: add Jack. Missing student's age value.
db> Add record:
Command: add Jack, 20. Missing student's year.
db> Add record:
Command: add Jack, 20, Senior. Missing student's password.
db> Missing name value to delete.
db> -- Jorge doesn't exist in list.
db> Delete Jorge:
Jorge is not found in database.
-----
db> Missing name value to print.
db> -- Mitch doesn't exist in list.
db> Print record for Mitch:
Mitch is not found in database.
_____
db> -- Display Help Message.
_____
db> Welcome to COMP-232 Student Database
Valid commands are:
  add <name>,<age>,<class>,<password>
    where:
     name is student's name.
     age is student's age.
     year is what year the student is in.
     password is students's password.
  delete <name> - Deletes name from database.
  list - Lists all records in database.
  print <name> - Prints values for name.
  quit - Exits program.
  help - Displays this helpful message.
```

11

db> Free all allocated space.
Freeing space for record Hayden.
Freeing space for record Jacob.
Freeing space for record Clio.
Freeing space for record Frances.
Freeing space for record Jerin.
Exiting COMP232 Database.
Have a nice day.

john@oho:~/LAB5.CODE\$