



## Phone directory application using doubly-linked lists

Suppose we want to create a simple [contact directory application](#) using [doubly-linked lists](#) that can be accessed through batch (command line). Our application should encompass typical operations like [searching](#), [sorting](#), and [deleting](#). The searching operations should show the result after entering each character of the search query. So, by adding each character to the search query, the result should be updated.

For such purpose you are asked to implement below steps in order:

- **Command line interface:**

```
Enter your command:

1- Add new contact.
2- Delete existing contact.
3- Search for a contact.
4- Exit.
```

User should be able to return to the main menu from each part of the application (1, 2, 3) by pressing the [Esc](#) key on the keyboard. Another alternative way for such purpose can writing the 'back' word as the input and [hit the enter](#), but the first way is preferable. By selecting the [4<sup>th</sup> option](#) from the menu, the application should be [terminated](#) completely.

- **Insertion operator:**

At the first step you should create the suitable [data structure](#) based on contact information using [doubly-linked lists](#). The [contact](#) information includes the [name](#) and [number](#) of the contact. The you should implement an insertion procedure (function) to get new contact information as input and add it in the doubly-linked lists in [alphabet order](#). In other words, the [order](#) of the information in the contact book must [always be maintained](#).

The example of insertion interface is shown as follow:

```
1- Enter contact name and number:

(e.g., Hana 09134567890)
```

- **Delete operator:**

Simply create a delete procedure to find and delete the contact matching with the contact's name which is entered as an input. You should obviously provide the proper interface as follow:

```
2- Enter the contact's name to delete:

(e.g., Hana)
```

In the case of not finding the input name, following message should be printed:



## Data Structure Project

```
There is no contact with the entered name!
```

Otherwise, it should print bellow message:

```
The contact deleted successfully.
```

- **Search operator:**

As mentioned before, the unique feature of the contact application is the updating result based on the search query. For this purpose, you should **delete and reprint the new search result** by each change in the search query. If no contact is found, the program should print the message **"No contact is found!"**. The result of search query should print as follow:

```
3- Searching for contact: a
Ali 0912...
Abbas 0913...
Ahlam 0914...

3- Searching for contact: ab
Abbas 0913...

3- Searching for contact: abc
No contact is found!
```

In the case that you couldn't handle the dynamic updatable search result format, you can simply print the result of the updated query at the end of previous result as follow, but you won't get the full mark of this section:

```
3- Searching for contact: ab
Ali 0912...
Abbas 0913...
Ahlam 0914...
#####
Abbas 0913...
```

Good luck

---

**Reminders:**

- Each HW has to be done individually (**For assignments that are similar to each other, the grade is 0.**)