

# Todo List

---

#### Create an todo list application where users can add and delete and update they todos :

- You must handle all the cases of error :
- If the user enter a an choice not in the list , you program should not crash.
- If the user enter a incorrect datatype choice , you program should not crash.
- Your program should keep executing until the user enter -1

##### Sample execution :

```

==== Todo List ====

Enter Your choice or choose -1 to exit

- 1- To add to the todo list
- 2- To delete from the todo list
- 3- To update from the todo list
- 4- To print all the todos

1

Enter your todo name :

work

Your todo saved .. choose another choice

-----

1

Enter your todo name :

playing

Your todo saved .. choose another choice

-----

3

Enter the todo index that you want to replace :

0

Enter the todo name :

programming

Your todo saved .. choose another choice

-----

4

[programming,playing]

choose another choice

-----

-1

program terminated , based on user input

Process finished with exit code 0

...