

CODE:-

to-do list.py X



AnanyaProject > to-do list.py > ...

```
1  import json
2
3  tasks = []
4
5  def add_task():
6      task_name = input("Enter task: ")
7      task = {
8          "name": task_name,
9          "status": "Pending"
10     }
11     tasks.append(task)
12     print("Task added successfully!")
13
14 def view_tasks():
15     if not tasks:
16         print("No tasks available.")
17         return
18
19     print("\n--- TASK LIST ---")
20     for i, task in enumerate(tasks, start=1):
21         print(f"{i}. {task['name']} - {task['status']}")
22
23 def complete_task():
24     view_tasks()
25
26     try:
27         index = int(input("Enter task number to complete: ")) - 1
28         tasks[index]["status"] = "Completed"
29         print("Task marked as completed!")
30     except:
31         print("Invalid task number.")
32
33 def delete_task():
34     view_tasks()
35
36     try:
37         index = int(input("Enter task number to delete: ")) - 1
```



```

36     try:
37         index = int(input("Enter task number to delete: ")) - 1
38         removed = tasks.pop(index)
39         print(f"{removed['name']} deleted.")
40     except:
41         print("Invalid task number.")
42
43 def search_task():
44     keyword = input("Enter task name to search: ").lower()
45
46     found = False
47
48     for task in tasks:
49         if keyword in task["name"].lower():
50             print(task["name"], "-", task["status"])
51             found = True
52
53     if not found:
54         print("Task not found.")
55
56 while True:
57     print("\n===== TO DO LIST =====")
58     print("1. Add Task")
59     print("2. View Tasks")
60     print("3. Complete Task")
61     print("4. Delete Task")
62     print("5. Search Task")
63     print("6. Exit")
64
65     choice = input("Enter choice: ")
66
67     if choice == "1":
68         add_task()
69
70     elif choice == "2":
71         view_tasks()

```

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```
66
67     if choice == "1":
68         add_task()
69
70     elif choice == "2":
71         view_tasks()
72
73     elif choice == "3":
74         complete_task()
75
76     elif choice == "4":
77         delete_task()
78
79     elif choice == "5":
80         search_task()
81
82     elif choice == "6":
83         print("Thank You!")
84         break
85
86     else:
87         print("Invalid Choice")
```

OUTPUT:-

```
PS C:\Users\User\OneDrive\Desktop\Desktop\AnanyaProject> & C:/Users/User/AppData/Local/Programs/Python/Python314/python.exe "c:/Users/User/OneDrive/Desktop/Desktop/AnanyaProject/to-do list.py"
```

```
===== TO DO LIST =====
```

1. Add Task
2. View Tasks
3. Complete Task
4. Delete Task
5. Search Task
6. Exit

```
Enter choice: █
```

PROJECT REPORT

Project Title: To-Do List

Intern Name:

Ananya Jain

Organization:

DecodeLabs

Technology Used:

Python

Project Objective:

The objective of this project is to develop a task management application using Python. The application helps users organize their daily tasks efficiently.

Features:

- Add new tasks
- View all tasks
- Search tasks
- Mark tasks as completed
- Delete tasks
- User-friendly menu interface

Python Concepts Used:

- Lists
- Dictionaries
- Functions
- Loops
- Conditional Statements
- User Input Handling

Project Working:

The user interacts with a menu-driven interface. Tasks are stored in a list and each task is represented using a dictionary containing task information and status. Users can perform different operations such as adding, viewing, searching, completing, and deleting tasks.

Learning Outcomes:

- Improved understanding of Python programming fundamentals.
- Learned how to manage data using lists and dictionaries.
- Gained experience in developing a menu-driven console application.
- Enhanced logical thinking and problem-solving skills.

Conclusion:

The To-Do List successfully demonstrates the use of Python data structures and programming logic to create a practical task management system.

