Create a Backend application for implementing the **TODO list** application.

☑ Go for a run
☐ Work on templates
☐ Water plants

For Example:

In the above example, each item is considered as a **task**, where in a person can check off each item in the list after they complete that task.

Functional requirements:

- Create apis to create, delete and update a task
- Create an Api to mark the task as complete / Incomplete

Basic Requirements:

- You have to complete this assignment in python only
- Use any Python framework to complete this assignment. (Flask is recommended)
- Front end is **not** required. Just the APIs are **sufficient**.
- Store all the data inside a data source like a database or a CSV file
- Write a requirements.txt file where you can add all the external modules.
- Write a readme file specifying the python version, and steps to run the application.
- Please upload project to Github as a public repository and share it with us.

Additional points for:

- Add Exceptions and catch the edge cases
- Adding comments to make the code readable
- Dockarizing the application