

Mini Project:

Develop a basic to-do list application using functions and data structures

Project Overview:

Objective: Develop a simple to-do list application using Python with an emphasis on functions and data structures.

Project Overview:

Objective: Develop a simple to-do list application using Python with an emphasis on functions and data structures.

Key Components:

1. Functions: You'll be implementing various functions to handle different aspects of the to-do list application. Functions are modular blocks of code that perform specific tasks, making your code more organized and easier to understand.

Function to add a task
Function to delete a task
Function to display the list of tasks
Function to mark a task as complete

2. Data Structures: Utilize appropriate data structures to store and manage the to-do list. A common choice would be a list or a dictionary, but you can explore other options based on your creativity and understanding.

Submission guidelines: Submit in pdf format with images of the output. You can via app or submit via google form link given in the telegram group. Share your work on LinkedIn through a post, it has images or a short video/slideshow(Don't forget to tag us).

Submission Link: https://forms.gle/4QxrfXFroPQzQjer8