### Title:

**Building a Todo List App with FastApi and a Text File**

### Introduction:

I have decided to take on a project to make my very own Todo List app. I’m going with FastApi because I have come to the conclusion that since I use it for another project it's pretty quick and straightforward. Instead of diving into databases, I'm keeping it simple by just using a text file to save all my todos. It’s a bit less professional but it’s perfect for a simple project like this!

### What I’m Using:

* **FastApi**: For the speed and straightforwardness it offers for building APIs.
* **Text Files**: Keeping it simple by using a text file to store the todos. Nothing complicated.
* **Uvicorn**: This is the server that’s going to run my FastApi app.

### Goals and Deadlines:

**First Milestone: Nail the Basics (2 week from now)**

* **Plan**: I’m starting with setting up FastApi and figuring out how to use a text file for storing my tasks. I want to make sure I can add tasks, list them out, and delete them when I’m done.
* **Deliverables**:
  + Get a simple FastApi setup working.
  + Work out the code for reading and writing tasks to a text file.
  + Create the basic endpoints for adding, deleting, and listing tasks.

**Second Milestone: Add Some Features (3 weeks from now)**

* **Plan**: Once the basics are down, I will start things up by adding features like task categories or maybe deadlines. I also want to try making a simple webpage to interact with my tasks, so it’s not all just command line or using tools like Postman.
* **Deliverables**:
  + Implement task categorization and maybe add deadlines.
  + Create a basic frontend. Nothing too complex, just something more visual.
  + Attempt a bit of styling so it looks somewhat modern.

This is my roadmap to creating a simple yet functional Todo List app.