**Challenge Overview**

You are tasked with enhancing an existing Django application that tracks tasks and their submissions.  
The current system consists of two main models:

1. **Task** – Represents a to-do item with details like title, description, due date, and completion status.
2. **TaskSubmission** – Represents work submitted for a specific task. When a submission is made, the task is automatically marked as complete.

The Django admin interface allows you to:

* Add and manage tasks
* Add task submissions
* Automatically mark tasks as complete when a submission is received

**The Problem**

Our client has requested an enhancement:  
They now want to support an **additional type of task submission** that behaves like the existing one — meaning **either type of submission should automatically mark the associated task as complete**.

This update must be integrated cleanly into the existing Django models and admin interface while preserving the current functionality.

In addition, part of your role is to **communicate clearly with the client**. You must prepare a **client-facing letter** that:

* Explains the current behavior
* Describes the requested enhancement in plain language
* Outlines your proposed solution and how it addresses the requirement

**Your Tasks**

1. **Code Update**
   * Modify the Django models and logic so the system supports a second type of task submission.
   * Ensure either submission type marks the associated task as complete.
   * Keep the functionality intuitive for admin users.
2. **Client Communication**
   * Write a professional, plain-language letter to the client explaining:
     + The current state of the system
     + The issue or new requirement
     + The technical solution you implemented
   * The letter should be clear and accessible to a non-technical audience.
3. **(Bonus)** Front-End Enhancement
   * Implement a simple user interface that allows tasks and submissions to be managed outside of the Django admin.