# Drone Project: Business Considerations and Data Model

## Story

You are a full stack developer responsible for creating a prototype for managing IoT devices. The prototype shall enable adding IoT assets and coordinating their behaviour.

### Mock business proposal

Use the following mock business proposal to answer any subsequent questions.

Executive Summary

We propose to develop an IoT and Robotics Asset Management Platform focused on managing and coordinating TelloEDU drones. The platform will offer registration, real-time monitoring, and coordinated flight capabilities. This solution aligns with modern software architecture and leverages Python-based technologies.

Objectives

* **Asset Registration**: Enable users to register TelloEDU drones into the system.
* **Real-time Monitoring**: Provide real-time status and telemetry data.
* **Coordinated Flight**: Implement flight coordination features for drone swarms.

Technology Stack

* Frontend: React.js or HTML/CSS/JS
* Backend: Django and Django REST Framework
* Database: PostgreSQL or SQLite
* Drone SDK: TelloEDU SDK, Optional: Celery

Architecture

The architecture will be modular, scalable, and adhere to MVC principles. It will consist of:

1. **Client Layer**: User interface for registration and monitoring.
2. **Server Layer**: Combines web and API server functionalities.
3. **Database Layer**: Data storage for registered drones and flight logs.
4. **Drone Management Layer**: Manages and coordinates drones via the TelloEDU SDK

Milestones

1. **Phase 1**: Requirement gathering and architecture design.
2. **Phase 2**: Development of the asset registration and database layers.
3. **Phase 3**: Implementation of real-time monitoring and drone management.
4. **Phase 4**: Testing and deployment.

Budget and Timeline

* Estimated Budget: $100,000
* Timeline: 6 months

Conclusion

The proposed platform offers a comprehensive solution for managing and coordinating TelloEDU drones, fulfilling the growing needs in the IoT and Robotics sectors.

# Questions

Answer all questions in your own words. Include references where appropriate:

1. Evaluate the provided business case of drone swarm management and justify MVC in general and Django in particular. Identify the specific drone management needs that are appropriate. Ensure your answer considers factors such as scalability, security, rapid development, pluggability. (200-300 Words)

The following is a proposed data model:

A screenshot of a computer

Description automatically generated

1. Outline the steps you need to take to implement this data model in Django:
2. Outline the steps needed to create, update, or delete (CRUD) these entities:

Which of these steps binds the model to the view? Justify your answer.

While you do not need to submit evidence of doing this at this stage. Ensure that you have implemented a data model and a simple UI to CRUD these entities. You will need this in your project!