



2 DAY

Review and Planning

Present results to the team and plan for the next Sprint

2 DAY

UI Design

Design a simple user interface to display model results

2 DAY

Model Evaluation

Evaluate model performance using a test dataset

2 DAY

Review all tasks, correct errors, assemble, and begin the next steps

SPRINT PLANNING

3 DAY

Model Training

Train a simple model for cheating detection

1DAY

Define Goal and Scope

Determine specific features to focus on in this Sprint

2 DAY

Data Collection

Gather necessary data for model training (student behavior, video clips, etc.)

2 DAY

Data Preparation

Clean and preprocess data for training



