Q1. **Film Script Success Predictor**

* **Goal**: Predict whether a movie script will succeed (box office or rating wise) based on textual analysis.
* **Features**: Genre, sentiment, keywords, length of dialogues.
* **ML Models**: Logistic Regression

Q2. **Content Recommendation Based on Reading Patterns**

* **Goal**: Recommend articles based on reading speed and engagement.
* **Data**: Scroll depth, time spent, article topics.
* **Techniques**: Hierarchical Clustering
* **Outcome**: Dynamic article recommendation engine.