



Project Title	Rising Waters: Machine Learning Based Flood Prediction System		
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Date	2 July	Phase / Document	Project Demonstration

19. Project Demo Planning

The demo is timed to fit within a typical 10-minute evaluation slot, front-loading the problem context so the live prediction segments are immediately understandable, and reserving the final minutes for questions rather than rushing through them.

Segment	Duration	Content
Introduction	1 min	Problem statement and motivation for a flood-prediction tool
Architecture Overview	2 min	Walkthrough of layered architecture and data flow
Live Demo — High Risk Scenario	2 min	Auto-Fill / enter high-rainfall values, show Severe Flood Warning output
Live Demo — Low Risk Scenario	2 min	Enter low-rainfall values, show Normal Conditions output
Model Comparison Recap	1 min	Summarize train.py accuracy comparison across the four models
Q&A	2 min	Address evaluator questions

Running both a high-risk and a low-risk scenario back-to-back is a deliberate choice: it is the fastest way to prove, in front of an evaluator, that the severity classification actually responds to changes in input rather than always returning the same tier regardless of what is entered.

