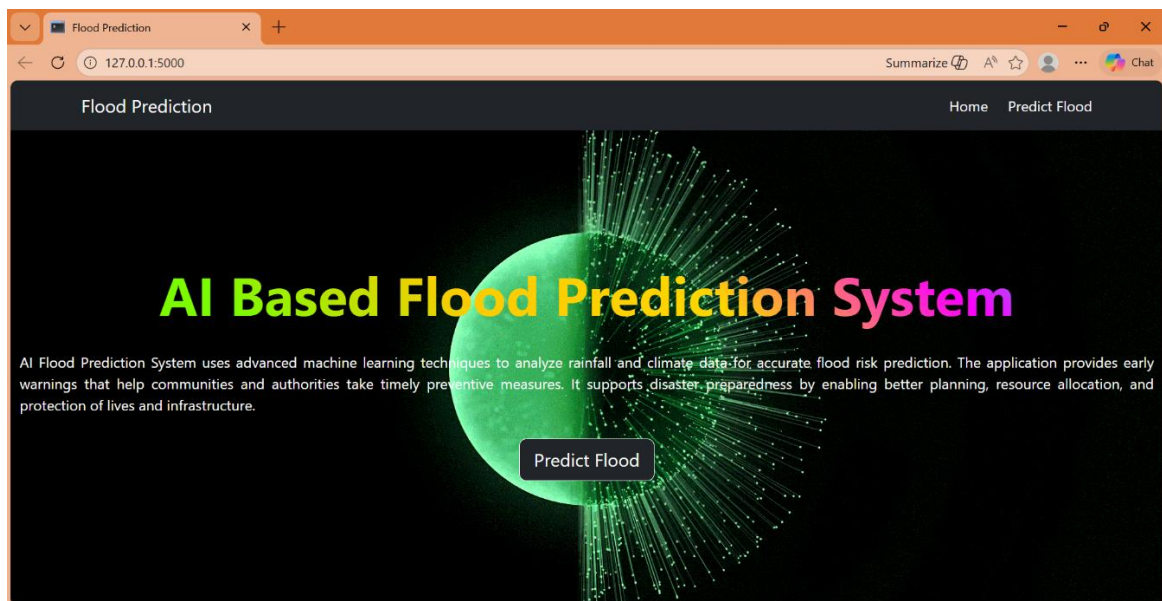


User Acceptance Testing (UAT) Template

| | |
|---------------|--|
| Date | 17 February 2026 |
| Team ID | LTVIP2026TMIDS64419 |
| Project Name | Rising Waters: A Machine Learning Approach to Flood Prediction |
| Maximum Marks | 4 Marks |

Project Overview:

Let's see how our home.html page looks like:



Now when you click on \Predict Flood button from top right corner you will get redirected to predict.html

Lets look how our predict.html file looks like:

The screenshot shows a web browser window with the title "Flood Prediction". The address bar displays "127.0.0.1:5000/predict_page". The page has a dark blue background with a colorful, abstract wave pattern on the left. A white modal form titled "Flood Prediction Form" is centered on the page. The form contains five input fields: "Cloud Cover", "Annual Rainfall", "Jan-Feb Rainfall", "Mar-May Rainfall", and "Jun-Sep Rainfall". Below these fields is a blue button labeled "Predict". The top navigation bar includes "Home" and "Predict Flood" links.

Now when you click on detect button a popup will shown weather the Flood is Expected or Not based on the entered Data.

Lets look how our Pop up looks like:

