

Heart Disease Prediction :

The screenshot shows a web browser window with the URL `localhost:5000/prediction`. The application has a dark navigation bar with links: Home, Login, Upload, Prediction, and Performance_analysis. The main content area is titled "Heart Disease prediction" and contains a form with the following fields:

- Age: 22
- sex: Female
- chest pain type: Typical angina
- Resting blood pressure: 104
- Serum cholestoral in mg/dL: 150
- Fasting blood sugar: False
- Resting electrocardiographic: ST-T Wave abnormality

The Windows taskbar at the bottom shows the date and time as 17-11-2022, 19:13.

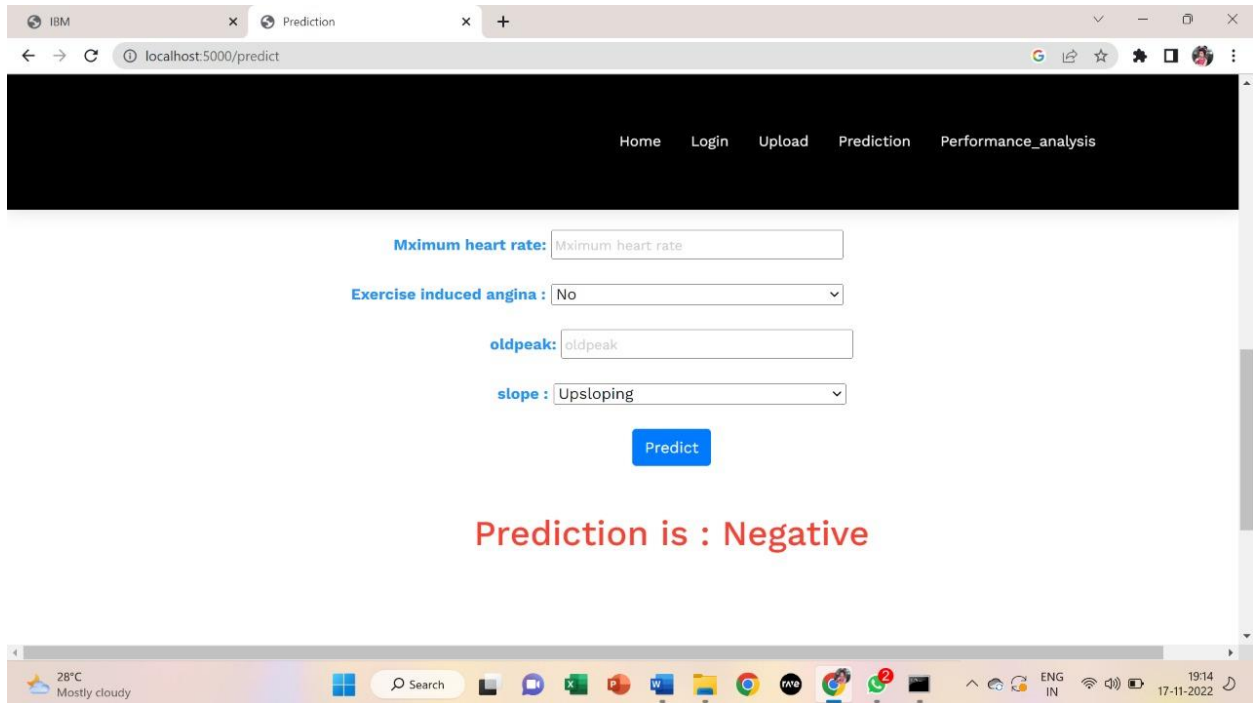
Prediction Result :

The screenshot shows the same web application, but now with the URL `localhost:5000/predict`. The form has additional fields and a "Predict" button:

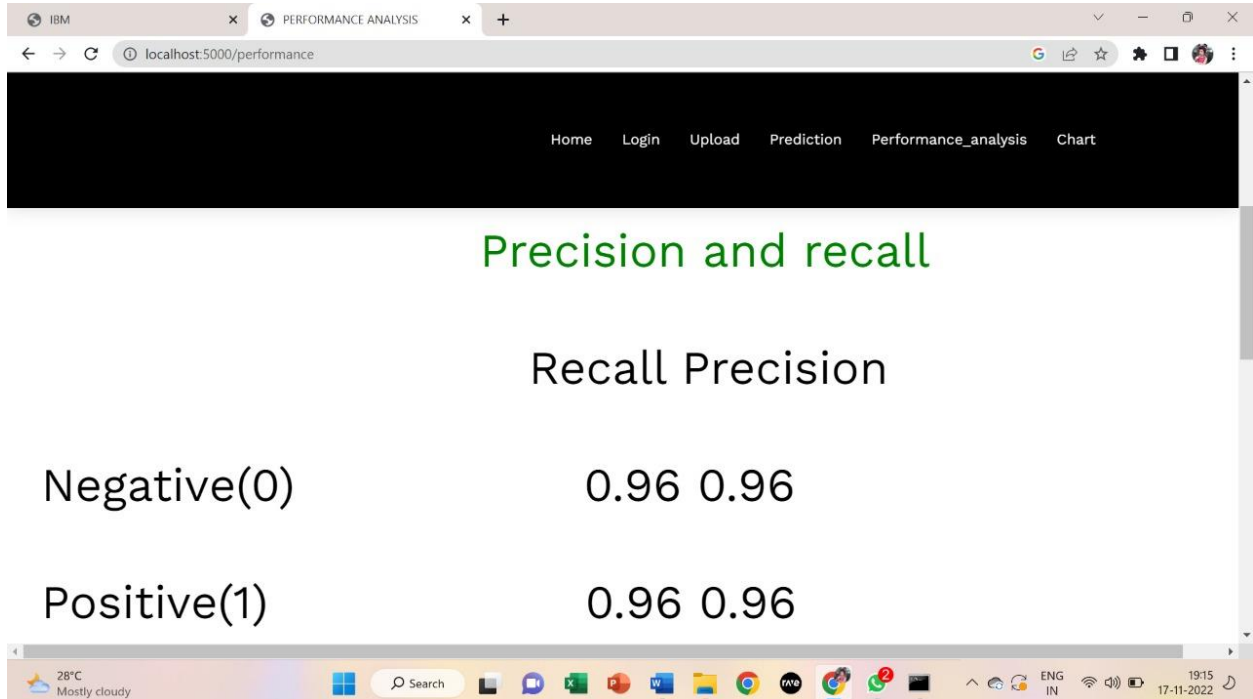
- Mximum heart rate: Mximum heart rate
- Exercise induced angina : No
- oldpeak: oldpeak
- slope : Upsloping
- Predict** button

Below the form, the prediction result is displayed in red text: **Prediction is : Positive**.

The Windows taskbar at the bottom shows the date and time as 17-11-2022, 19:13.



Precision :



Level:

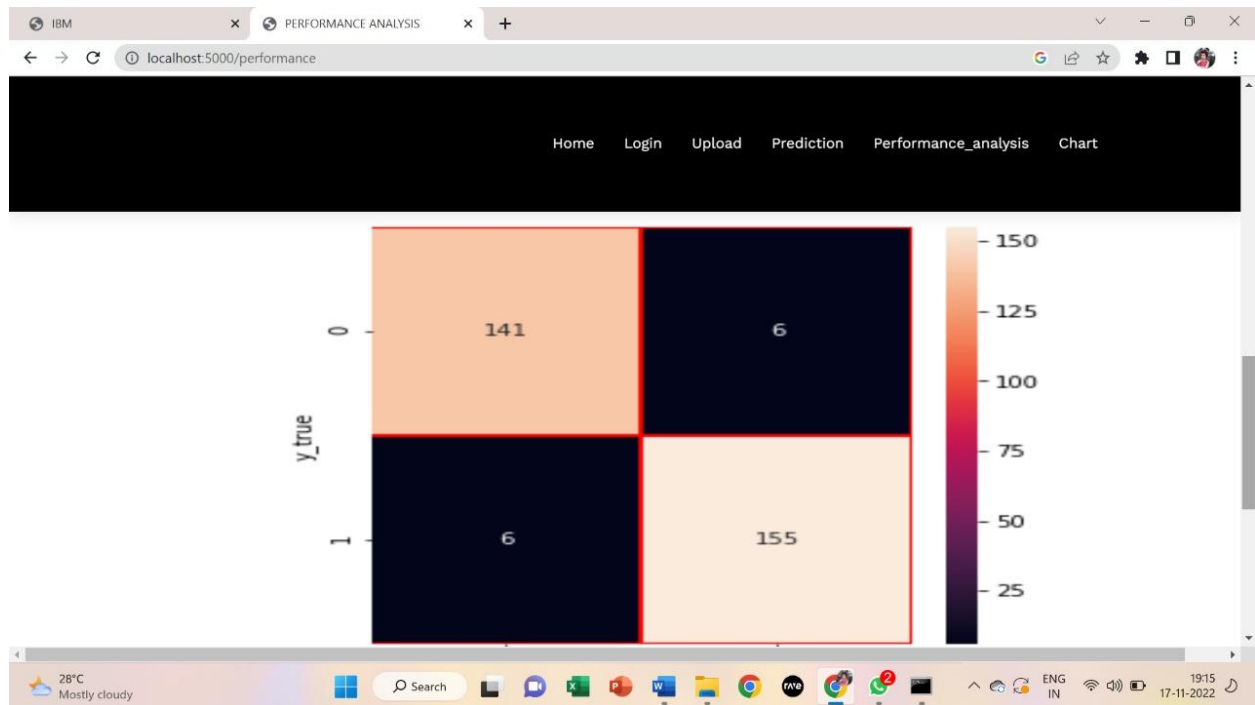


Chart :

