

# AIML Assignment-2

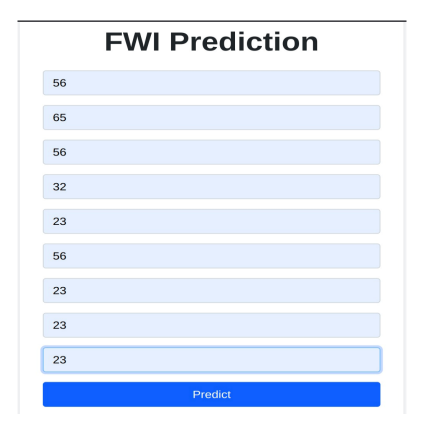
Name: Kushagra Agrawal

Course: B.Tech. C.S.E. Batch: 12

Sap.id. 500121124

**Enrollment no.:** R2142230373

### UI of the flask app



A fire detection app built using Flask is a web application designed to monitor and identify potential fire hazards in a specific area, often through the use of sensors or image recognition. Flask, a lightweight Python web framework, allows for easy integration with machine learning models or sensor data, providing a real-time interface to track fire.

### Output

#### **Predict**

## THE FWI prediction is 12.819936280968388

This denotes that there are **12.8199362809** chances of forest fire in that particular region. If it was high then certain action can be taken in future to avoid forest fire.