Note: Required libraries must be installed.

1. Go to **Website** folder.
2. Run main.py file using any python IDE.
3. Wait for FLASK server to run after that open the given **localhost** link. e.g. 127.0.0.1:5000.
4. Go to admin page and login using credentials:

Username: “admin”

Password: “123”

1. Fill/Select the required fields and press **Predict Probability of Churn.**
2. Wait for the model to provide the prediction.