Project Development PhaseSprint – 3

Templates restructure and Running Application

Run the application:

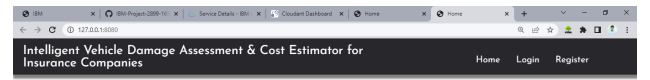
```
To enable them in other operations, rebuild TensorFlow with the appropriate compiler flags.

* Debugger is active!

* Debugger PIN: 115-418-235

127.0.0.1 - - [15/Nov/2022 20:52:13] "GET / HTTP/1.1" 200 -
```

Home Page:

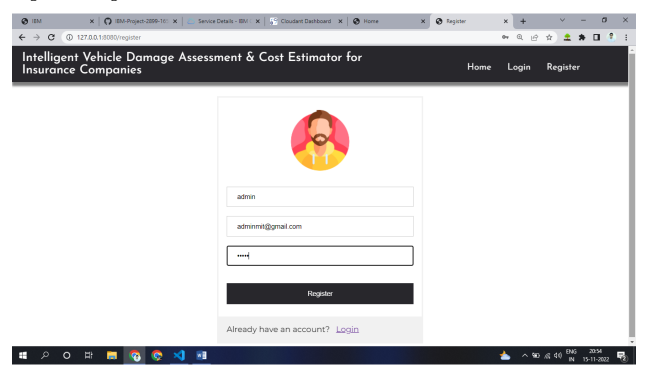


ABOUT PROJECT

In the Recent times a lot of money is being wasted in the car insurance business due to leakage claims. Claims leakage Underwriting leakage is characterized as the discrepancy between the actual payment of claims made and the sum that should have been paid if all of the industry's leading practices were applied. Visual examination and testing have been used to may these results. However, they impose delays in the processing of claims. Here we try to auto mate the procedure. Using this automation, we can avoid time conception for the insurance claim parties.

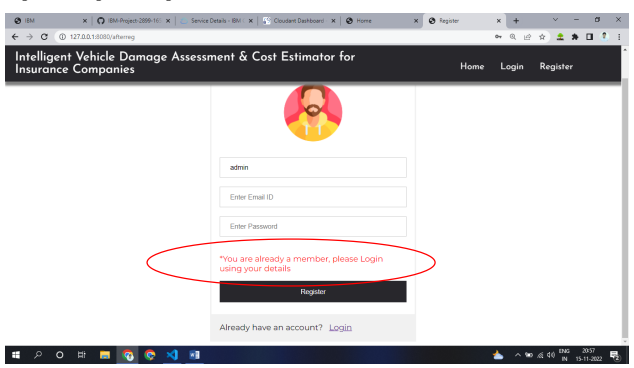


Registration Page – New user



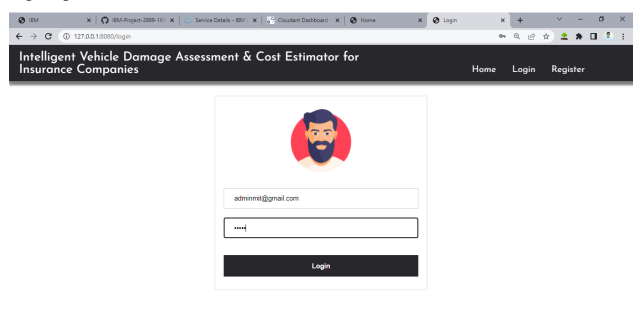
^{**}After success, the user will be directed to prediction page.

Registration Page – Existing User



**Intimates the user exists already.

Login Page – Correct Credentials

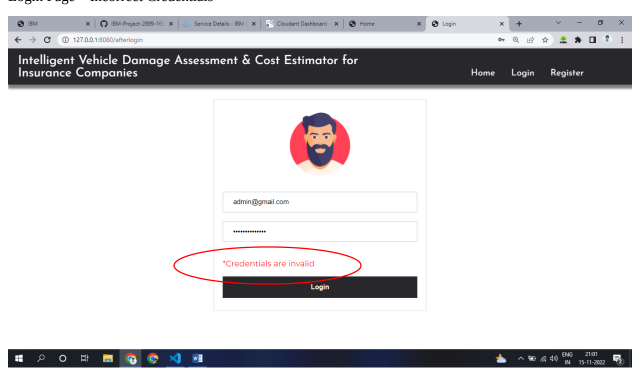


へ 恒 /(。 (小) ENG 21:00 IN 15-11-2022

**Successful login and will be directed to prediction page.

Login Page – Incorrect Credentials

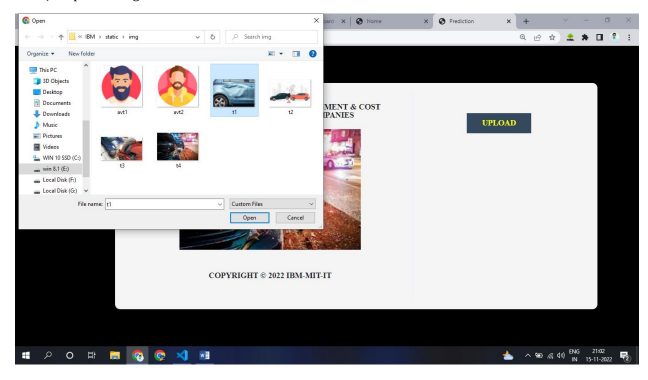
P O # 🔚 🔞 🚱 刘 🚮



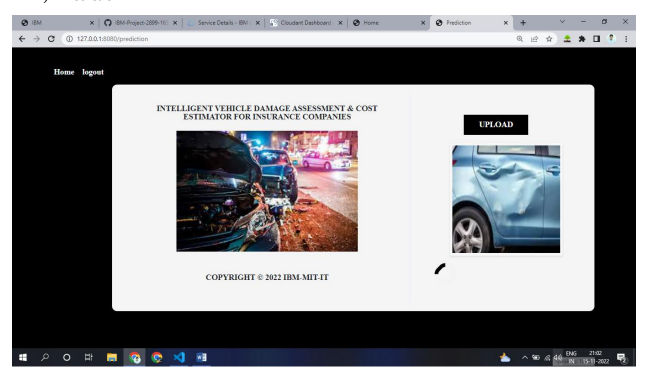
**Intimates the credentials are bad.

Prediction Page

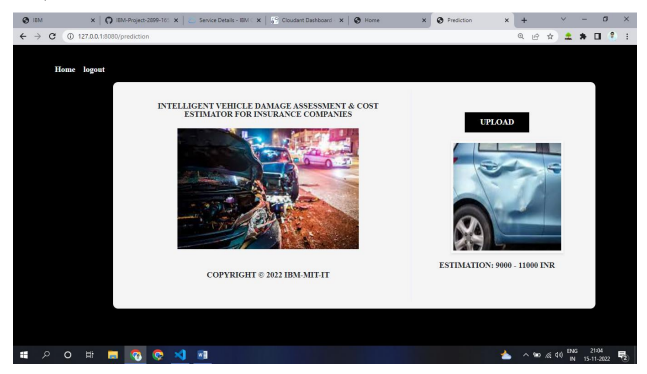
1) Upload Image



2) Prediction



3) Result



Logout Page



Successfully Logged Out...

Login For More Information

Click Here To Login

