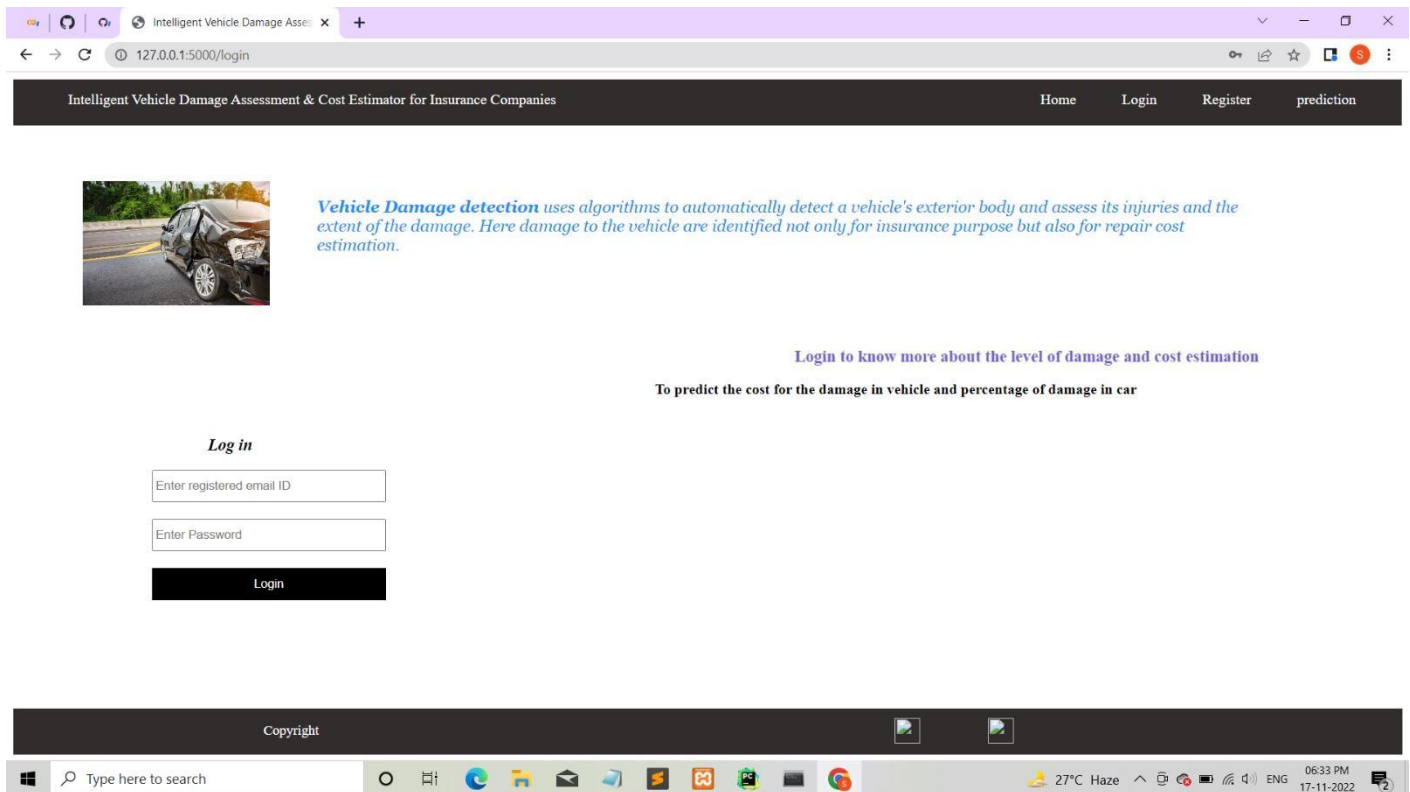


## PROJECT DEVELOPMENT PHASE

### SPRINT-4 TEST CASE

|               |   |
|---------------|---|
| Date          | 17 November 2022  |
| Team ID       | PNT2022TMID49491  |
| Project Name  | Intelligent vehicle damage assessment & cost estimator for insurance companies. |
| Maximum Marks | 8 Marks   |


### Dashboard.html



The screenshot displays the 'Dashboard.html' web application. The browser window shows the URL '127.0.0.1:5000/login'. The application header includes the title 'Intelligent Vehicle Damage Assessment & Cost Estimator for Insurance Companies' and navigation links for 'Home', 'Login', 'Register', and 'prediction'. The main content area features a car image with damage, a descriptive paragraph about 'Vehicle Damage detection', and a login section. The login section is titled 'Log in' and contains two input fields: 'Enter registered email ID' and 'Enter Password', followed by a 'Login' button. The footer shows a 'Copyright' notice and a Windows taskbar with the system clock at 06:33 PM on 17-11-2022.

Intelligent Vehicle Damage Assessment & Cost Estimator for Insurance Companies

Home Login Register prediction

 *Vehicle Damage detection* uses algorithms to automatically detect a vehicle's exterior body and assess its injuries and the extent of the damage. Here damage to the vehicle are identified not only for insurance purpose but also for repair cost estimation.

Login to know more about the level of damage and cost estimation

To predict the cost for the damage in vehicle and percentage of damage in car

**Log in**

Enter registered email ID

Enter Password

Login

Copyright

Type here to search

27°C Haze 06:33 PM 17-11-2022

### Prediction.html

IBM

GitHub

New Tab

New Tab

index

+

127.0.0.1:5000/prediction

Intelligent Vehicle Damage Assessment & Cost Estimator for Insurance Companies

Home

Logout

Choose File

No file chosen

Submit



Copyright

Type here to search

27°C

08:07 PM 17-11-2022

index

127.0.0.1:5000/prediction

Intelligent Vehicle Damage Assessment & Cost Estimator for Insurance Companies

Home

Logout

Choose File

No file chosen

Submit

The prediction of vehicle is : | side minor Cost 6000 - 8000 INR , Percentage 70% , Type car side minor damage |




Copyright

Type here to search

27°C Haze

09:35 PM 17-11-2022

Register.html



Register

Already have an account?

Login



**Vehicle Damage detection** uses algorithms to automatically detect a vehicle's exterior body and assess its injuries and the extent of the damage. Here damage to the vehicle are identified not only for insurance purpose but also for repair cost estimation.

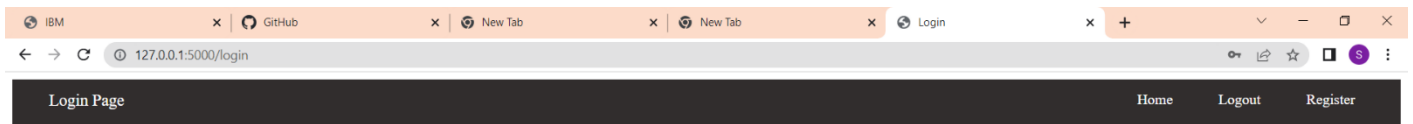
[Login to know more about the level of damage and cost](#)


To predict the cost for the damage in vehicle and percentage of damage in car

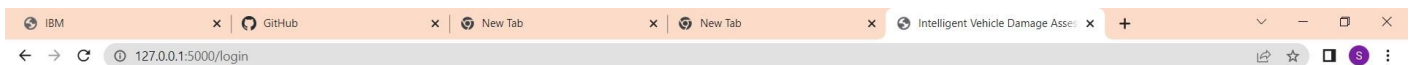
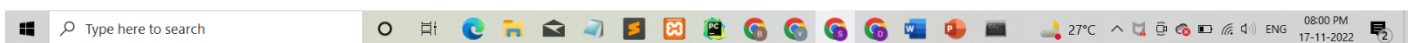
**Log in**

Login

**Login.html**







127.0.0.1:5000 says  
Logged in successfully

OK



**Vehicle Damage detection** uses algorithms to automatically detect a vehicle's exterior body and assess its injuries and the extent of the damage. Here damage to the vehicle are identified not only for insurance purpose but also for repair cost estimation.

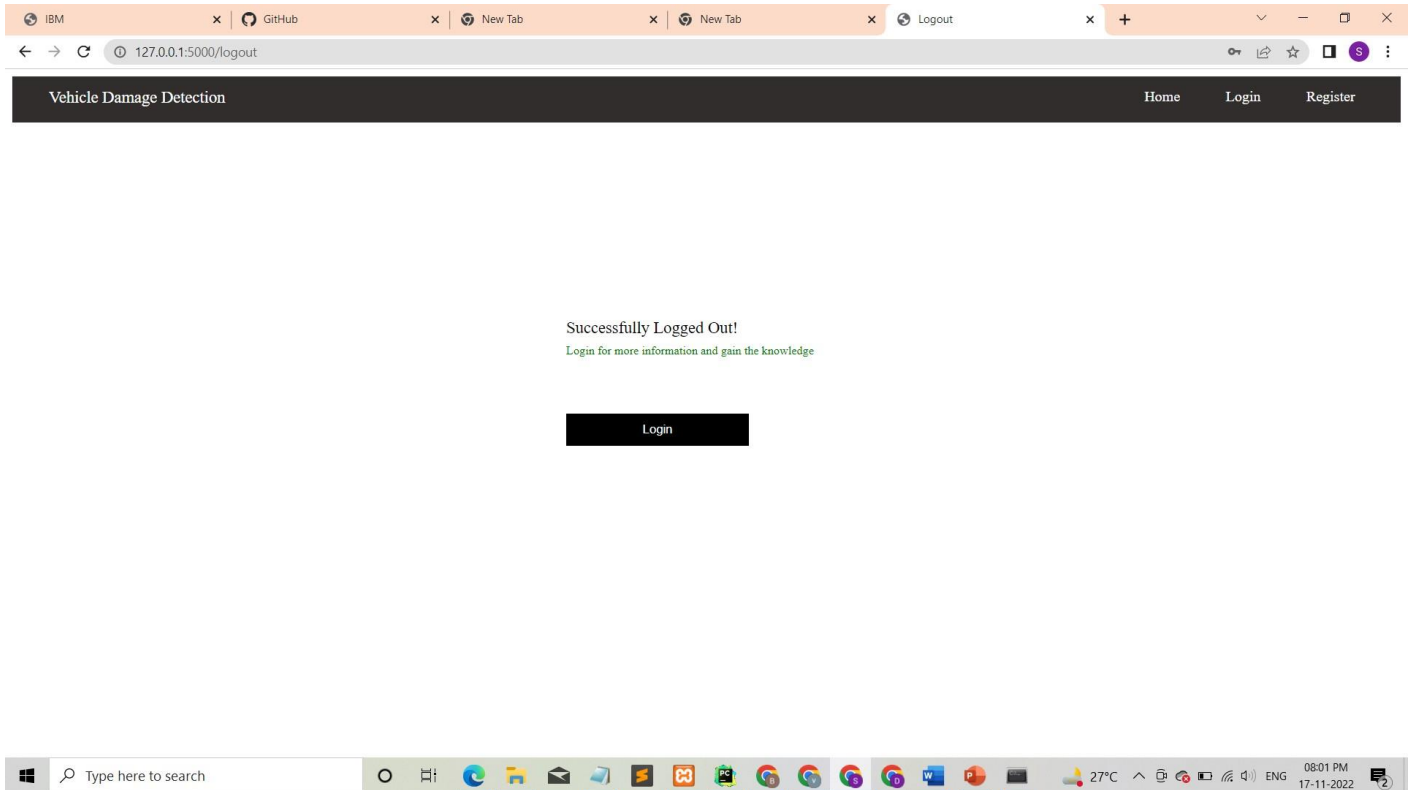
[Login to know more about the level of dam](#)

To predict the cost for the damage in vehicle and percentage of damage in car

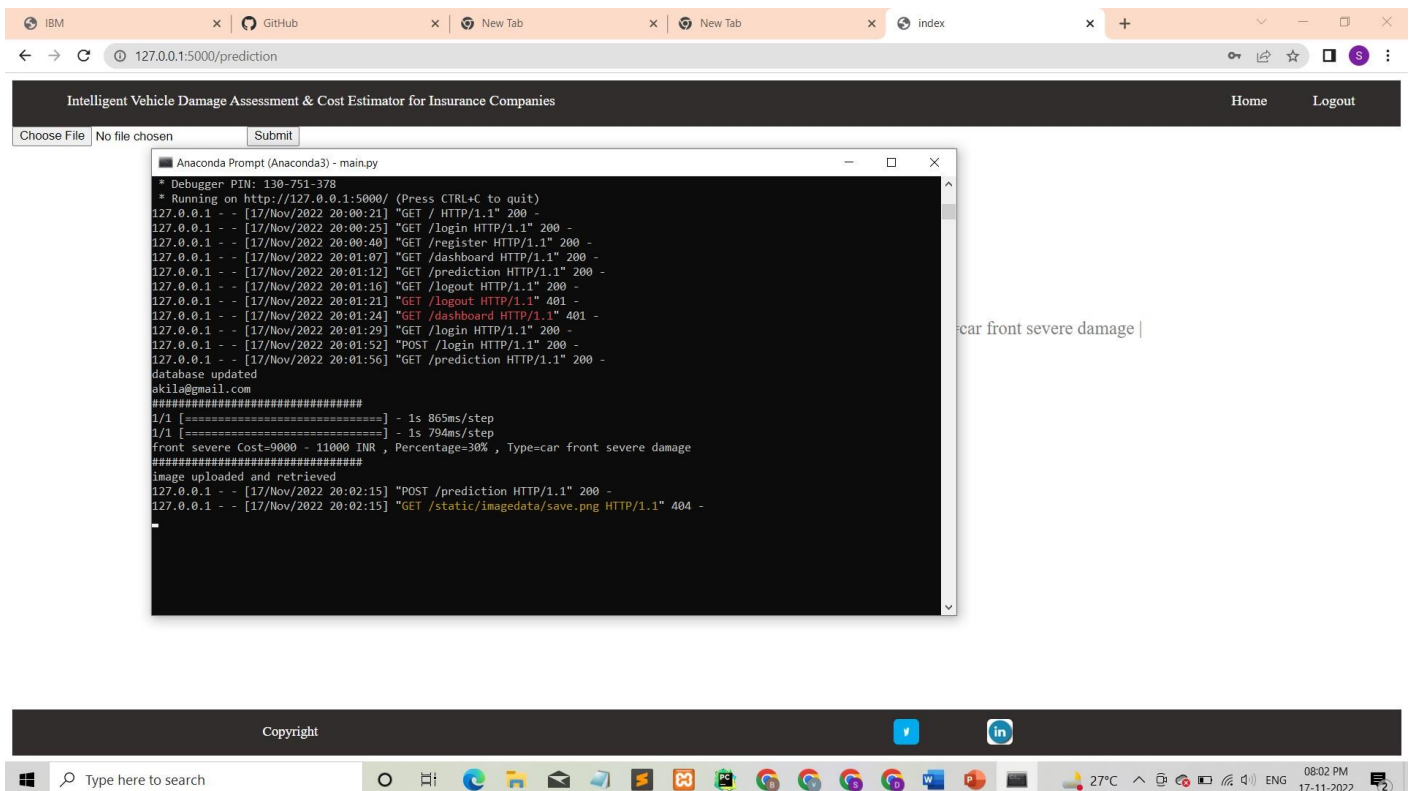
**Log in**



**Logout.html**



## Main.py



# Cloud Database

Monitoring

Databases

Replication

Active tasks

Account

Support

Documentation

IBM Cloudant

Databases

Database name

Create Database

{ } JSON

Your Databases

| Name                | Size      | # of Docs | Partitioned | Actions                             |
|---------------------|-----------|-----------|-------------|-------------------------------------|
| user_database       | 312 bytes | 5         | No          | <div></div> <div></div> <div></div> |
| user_image_database | 307.0 KB  | 22        | No          | <div></div> <div></div> <div></div> |

Showing 1 - 2 of 2 databases. Databases per page: 20

user\_database

Document ID

Options

{ } JSON

All Documents

Query

Permissions

Changes

Design Documents

Table

Metadata

{ } JSON

Create Document

|                          | id                                | key                               | value  |
|--------------------------|-----------------------------------|-----------------------------------|--|
| <input type="checkbox"/> | 30b41ada18eac741a85b09cb88b5b0ada | 30b41ada18eac741a85b09cb88b5b0ada | { "rev": "1-aed1c321d76d2c125382de3a28a5b... |
| <input type="checkbox"/> | b5b7a96804c7910b734487c67407b125  | b5b7a96804c7910b734487c67407b125  | { "rev": "1-b3853d12718611410b221a9e1dc...   |
| <input type="checkbox"/> | c7ae9e68231848e391661bca7aeefdc   | c7ae9e68231848e391661bca7aeefdc   | { "rev": "1-da237aebace3f332f9d911b748408... |
| <input type="checkbox"/> | 1e61060a8c089459cc064167b999c53c  | 1e61060a8c089459cc064167b999c53c  | { "rev": "1-2cc0c04c74c524953a619a847bba...  |

Showing document 1 - 4. Documents per page: 20

The screenshot displays the IBM Cloud Dashboard interface for a MongoDB database. The left sidebar contains navigation links: Monitoring, Databases, Replication, Active tasks, Account, Support, and Documentation. The main content area shows the 'user\_image\_database' collection. A table lists documents with columns 'id', 'key', and 'value'. The 'value' column contains JSON objects, each with a 'rev' field. The status bar at the bottom indicates 'Showing document 1 - 20. Documents per page: 20'.

| id                                | key                               | value                                     |
|-----------------------------------|-----------------------------------|---|
| 060edac3c8d6ac26477492a749409...  | 060edac3c8d6ac26477492a749409...  | { "rev": "1-454ad5d876077384c4c..." }     |
| 104abc5b4a83415bc8229f3c8b3eda... | 104abc5b4a83415bc8229f3c8b3eda... | { "rev": "1-6d60cc319813394536b5..." }    |
| 1f8e4fe17e77ad991663326cdc419c... | 1f8e4fe17e77ad991663326cdc419c... | { "rev": "1-322fe99349d630ctb5731..." }   |
| 21f925d68c712bb07000c38b0916c74   | 21f925d68c712bb07000c38b0916c74   | { "rev": "1-7580b2dad980604912b7c..." }   |
| 21f925d68c712bb07000c38b0da2a...  | 21f925d68c712bb07000c38b0da2a...  | { "rev": "1-9712bf7e547ccdd04f89d3..." }  |
| 355e14f8284b46ac54ed37b4cc642d... | 355e14f8284b46ac54ed37b4cc642d... | { "rev": "1-d6d3934a93d671ecdb53c..." }   |
| 3a91f4593e66354c574d7c960ca4f4... | 3a91f4593e66354c574d7c960ca4f4... | { "rev": "1-163ba49a3777abf369b1..." }    |
| 490dfbd6e483ea8ad62d04f2046fd82c  | 490dfbd6e483ea8ad62d04f2046fd82c  | { "rev": "1-17d38ee10677038d219dd..." }   |
| 490dfbd6e483ea8ad62d04f204b36...  | 490dfbd6e483ea8ad62d04f204b36...  | { "rev": "1-10349e09318ccfe4af0f2a..." }  |
| 4a7f5a261e0fb101131dc7c54450fe1b  | 4a7f5a261e0fb101131dc7c54450fe1b  | { "rev": "1-dc7e0cfe4bb29b39109d..." }    |
| 7c51efef90df06fd77d0f0cc063f      | 7c51efef90df06fd77d0f0cc063f      | { "rev": "1-daff34f629m657a20a420e0..." } |
| 03fd06a357b923eccf18d19a0e40fa1   | 03fd06a357b923eccf18d19a0e40fa1   | { "rev": "1-11b4af271e159a6b50d63..." }   |
| 91313f26b2cf2ca2634ace25db6572c4  | 91313f26b2cf2ca2634ace25db6572c4  | { "rev": "1-cf4eeaf90d6bfeaacb173a1..." } |