Intelligent Vehicle Damage Assessment and Cost Estimator for Insurance Companies

TEAM ID: PNT2022TMID27302

1. INTRODUCTION:

1.1Project overview:

In the modern world, the number of automobiles has significantly increased. Accidents happen more frequently because there are more cars on the road and more individuals are driving them fast. When an accident occurs, the parties involved submit a claim with their auto insurance to get the money needed to fix the car since, based on fraudulent claims, the insurance provider behaves improperly and withholds payments. The cause of this is claims leakage, which is the discrepancy between the sums the firm has secured and the sums it should have secured in accordance with the claims. Even if the damage to the car is obvious, the claim process will take longer than usual in accordance with business policy. In spite of the company's best efforts, processing the claim is taking

1.2purpose:

The number of automobiles has dramatically increased in the modern era. Because there are more cars on the road and more people are driving them quickly, accidents happen more frequently. When an accident occurs, the parties involved make a claim with their auto insurance in order to obtain the funds required to fix the vehicle since, as a result of fraudulent claims, the insurance provider behaves wrongly and withholds payments.

2. LITERATURE SURVEY:

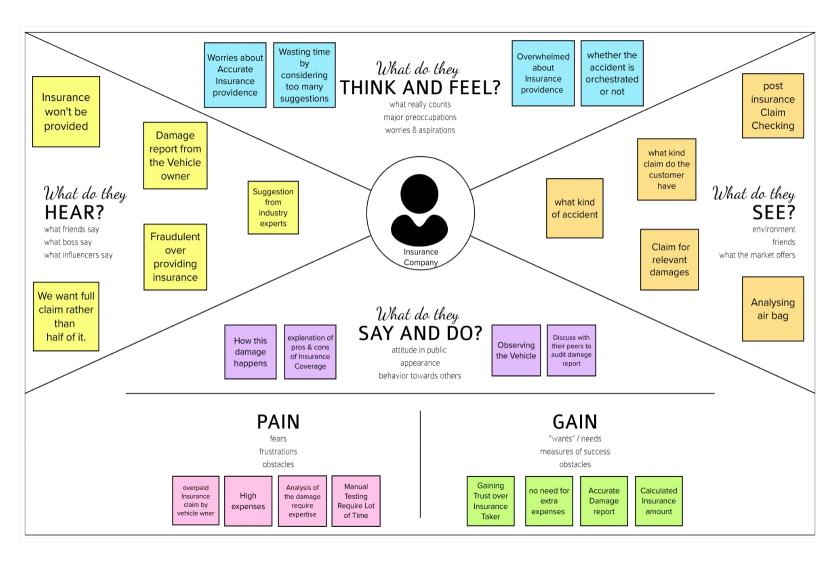
| S NO. | TITLE | AUTHORS | ABSTRACT | DRAWBACKS |
|-------|--|--|---|---|
| 1. | Research on Intelligent Vehicle Damage Assessment System Based on Computer Vision | Zhu Qianqian ,Guo Weiming ,ShenYing and ZhaoZihao | In this paper, based on the demand of automobile insurance claims for intelligent transportation, combined with abundant basic data and advanced machine vision algorithms, an intelligent damage determination system of 'Artificial Intelligence Vehicle Insurance' is constructed. This paper first introduces the functions of the intelligent damage assessment system. Secondly, it discusses the realization path of each functional module in detail, and finally puts forward the vision for the future. | The drawback is to explore the innovation of insurance technology of 'AI + Vehicle Insurance. |

| 2. | Damage Assessment of a vehicle and Insurance Reclaim. | Vaibhav Agarwal ,Utsav Khandelwal, Shivam Kumar, Raja Kumar, Shilpa M | By reducing loss adjustment costs, improvements in the First Notice of Loss and the speed with which claims are examined and evaluated might save a lot of money in the automobile insurance claims process. Car damage is automatically identified and classified using advanced picture analysis and pattern recognition technology. A technique that compares before-and after-accident car images to automatically detect the damaged location. | The major Drawback of the Proposed model is that it only Identifies the Physical visible Damage and not Of the internal or the interior damage. |
|----|---|--|--|---|
| 3. | Assessing Car Damage with Convolutional Neural Networks | Harit Bandi,Suyash Joshi,Siddhant Bhagat,Amol Deshpande | Manual estimation of damages in fields like construction, vehicular accidents has been the mainstay of the insurance business. However, such methods are replete with biases and inaccurate estimations. This paper deals with estimating car damage, primarily with auto insurers as our key potential customers. For this purpose, three distinct Transfer Learning approaches are used which detect the presence of damage, location, and severity of the damage. | The drawback here is Driver behavior monitoring. Machine learning enhanced solutions help in monitoring driver's behavior. |

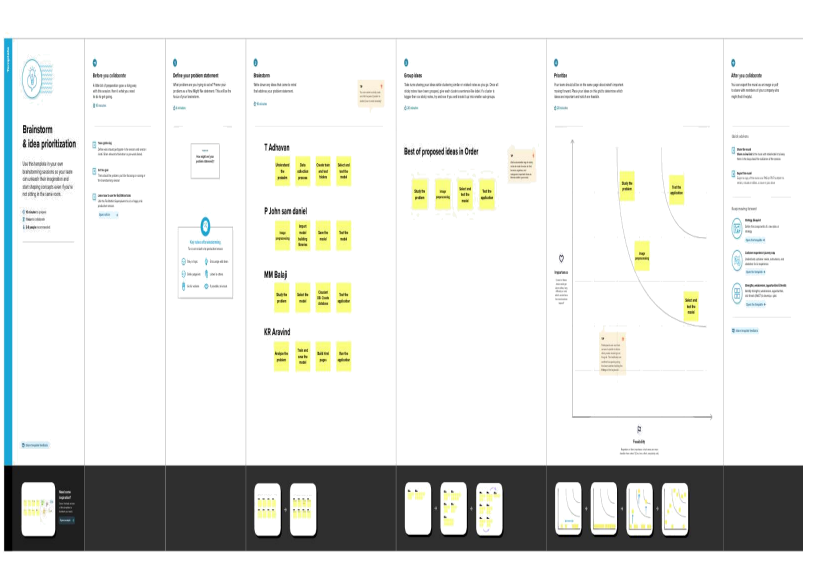
| 4. | Car Damage Assessment for Insurance Companies | Mandara G and Prashant Ankalkoti | The data contains three classes namely train, test and validation. Trained image is compared with the test image. Car has to be trained for many times by using epochs which means how many times the algorithm can work between the whole training dataset. In this graph they can take only two times of running the algorithm. Finally the comparison is completed lastly print the graph containing accuracy, validation accuracy, loss and validation loss. | Need for human involvement. Although the process could be absolutely automated, it still needs human involvement to detect and avoid fraudulent insurance cases. |
|----|---|--|--|---|
| 5. | Digital Transformation in Car Insurance Industry: Streamline Recognition of Car Damage Assessment | Max Galaktionov | Digital transformation and Machine Learning technologies enable automation which is actively been used in the car insurance industry. It enables quick vehicle damage detection, improves management, cuts employee expenses, and allows to improve the overall quality of service. | The challenge is Processing of big volumes of data. The insurers need to be able to quickly assess and analyze data from various sources and provide exact estimations. |

3. IDEATION & PROPOSED SOLUTION:

3.1 Empathy Map:



3.2 Ideation and Brainstorming:



3.3 Proposed Solution:

| S.No. | Parameter | Description |
|-------|--|--|
| 1. | Problem Statement (Problem to be solved) | Intelligent vehicle damage assessment and cost estimator for insurance companies. |
| 2. | Idea / Solution description | To perceive and determine the precise degree of automotive damage, we are building an AI model. |
| 3. | Novelty / Uniqueness | Calculator for filing an insurance claim that is automated. |
| 4. | Social Impact / Customer Satisfaction | Estimating the degree of car damage and providing insurance in accordance. |
| 5. | Business Model (Revenue Model) | The primary sources of income for insurers are underwriting and investment income. The majority of an insurance company's assets are financial investments, such as listed shares, government bonds, commercial real estate, and corporate bonds. They are able to save more money and reinvest it in their own businesses by estimating the extent of car damage using our Al model and giving insurance in accordance. |
| 6. | Scalability of the Solution | Our artificial intelligence (AI) can function at the scale, speed, and complexity necessary to achieve the goal. As our model is tested and trained using additional real-time data, its accuracy will rise. |

3.4 PROBLEM SOLUTION FIT

Project Title: Intelligent Vehicle Damage **Assessment and Cost Estimator** for Insurance Companies

Project Design Phase-I - Solution Fit Template

CS fit into 00

1. CUSTOMER SEGMENT(S) Who is your customer? i.e. working parents of 0.5 y.c. kids

A commercial worker moving from one location to another.

CS

J&P

TR

- People belonging over the age of 18 11.
- Person whose vehicle was involved in an accident or sustained damage
- An insured consumer who can make a claim

6. CUSTOMER CONSTRAINTS



- Unreliable network connections could make some functions inaccessible.
- Improper images or blurred images might affect the accurate performance of the application.

5. AVAILABLE SOLUTIONS

CC

RC

Which solutions are available to the customers when they face the problem or need to get the job done? What have they tried in the past? What pros & cons do these solutions have? i.e. pen and paper is an alternative to digital

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- requesting an estimate of costs from a third ١. party
- II. Manual computations are used for cost estimation.
- III. Using computationally expensive algorithms to find the harm.

2. JOBS-TO-BE-DONE / PROBLEMS

Which jobs-to-be-done (or problems) do you address for your customers? There could be more than one; explore different sides.

- The primary issue will be the amount of time required to calculate the cost and percentage of
- Addressing issues like this is very important identify and unify exact damage ratios cost of
- The corporations did not perfectly compensate for the damage.

9. PROBLEM ROOT CAUSE



i.e. customers have to do it because of the change in regulations.

- Deviation or difference between the cost calculated by the company and the actual cost
- Many advanced methods of estimating have emerged as a result of the AI field's quick development.
- Customers must do it as a result of the new regulations.

7. BEHAVIOUR



- I. After an accident, the customer must upload pictures of the vehicle.
- The software will evaluate the damages immediately and present the claim amount to the users.

TR &

3. TRIGGERS

What triggers customers to act? i.e. seeing their neighbour installing solar panels, reading about a more efficient solution in the news.

- Advancing technology in the field of forecasting and estimation.
- coworkers and society calling for a II. quick insurance claim
- III. Customer seeking independence and avoiding false traps

10. YOUR SOLUTION

If you are working on an existing business, write down your current solution first,

fill in the canvas, and check how much it fits reality.

If you are working on a new business proposition, then keep it blank until you fill in the canvas and come up with a solution that fits within customer limitations, solves a problem and matches customer he

- I. Determine the damage percentage with
- As it relates to the car, forecast the area of
- For functionality, employ quick processing algorithms.

8. CHANNELS of BEHAVIOUR

8.1 ONLINE

What kind of actions do customers take online? Extract online channels from #7

What kind of actions do customers take offline? Extract offline channels from #7 and use them for customer development.

8.1 ONLINE

- You can browse a webpage to estimate damage using an input image.
- Rapid access to the damage assessment method based on artificial intelligence.

AS, differentiate

4. REQUIREMENTS ANALYSIS:

4.1 Functional Requirements:

Following are the functional requirements of the proposed solution.

| FR No. | Functional Requirement (Epic) | Sub Requirement (Story / Sub-Task) |
|--------|-------------------------------|---|
| FR-1 | User Registration | Registration through Form |
| | | Registration through Gmail |
| | | Registration through LinkedIN |
| FR-2 | User Confirmation | Confirmation via Email |
| | | Confirmation via OTP |
| FR-3 | User Interface | Login System, Dashboard, Uploading Image, Review and |
| | | Analyze the results. |
| | | |
| FR-4 | Collection of datasets | Information about the user and their vehicle. |
| | | Information about Insurance plans. |
| | | |
| FR-5 | Results | The model must be structured with high accuracy. The |
| | | results obtained from the model will be displayed for |
| | | the user to understand easily. |

4.2 Non-functional Requirements:

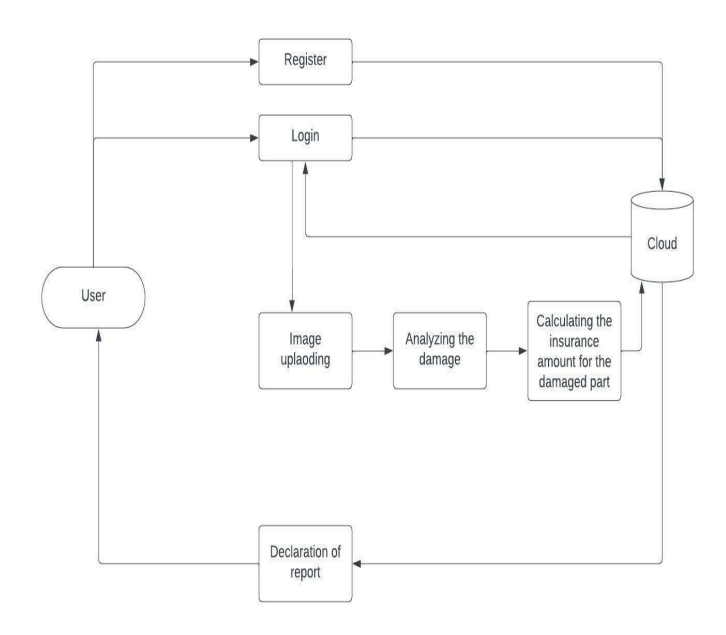
Following are the non-functional requirements of the proposed solution.

| FR No. | Non-Functional Requirement | Description |
|--------|----------------------------|---|
| NFR-1 | Usability | Intelligent model for damage assessment in vehicle and cost estimate provided by insurance company. |
| NFR-2 | Security | The authenticity of the user and the confidentiality of the user's details relating to his vehicle must be preserved. |
| NFR-3 | Reliability | This project needs to achieve good accuracy in damage assessment as well as cost estimation so that users receive an accurate and unbiased amount of insurance. |

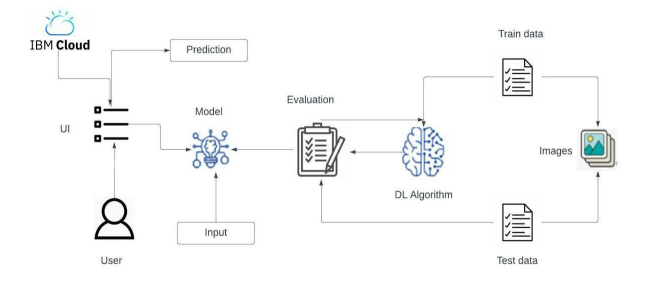
| NFR-5 | Availability | The webpage must be compatible with web browsers on mobile phones and computers. |
|-------|--------------|--|

5. PROJECT DESIGN:

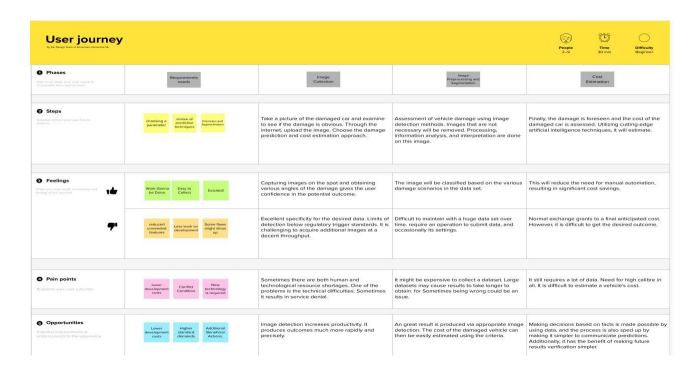
5.1 Data flow diagram:



5.2 SOLUTION & TECHNICAL ARCHITECTURE



5.3 USER STORIES



6. PROJECT PLANNING & SCHEDULING:

6.1 SPRINT PLANNING & ESTIMATION:

| Sprint | Total Story Points | Duration | Sprin | t Start Date | - | nt End Date nned) | Story Points Completed (as on Planned End Date) | Sprint Release Date (Actual) |
|----------|--------------------------|----------|-------|--------------|----|----------------------|--|------------------------------------|
| Sprint-1 | 6 | 6 Days | 24 | Oct 2022 | 29 | Oct 2022 | 5 | 29 Oct 2022 |
| Sprint-2 | 6 | 6 Days | 31 | Oct 2022 | 05 | Nov 2022 | 5 | 05 Nov 2022 |
| Sprint-3 | 6 | 6 Days | 07 | Nov 2022 | 12 | Nov 2022 | 5 | 12 Nov 2022 |
| Sprint-4 | 6 | 6 Days | 14 | Nov 2022 | 19 | Nov 2022 | 5 | 19 Nov 2022 |

6.2 SPRINT DELIVERY SCHEDULE:

| Sprint | Duration | Sprint Start Date | Sprint End Date (Planned) | Sprint Release Date (Actual) |
|----------|----------|-------------------|---------------------------|------------------------------------|
| Sprint-1 | 6 Days | 24 Oct 2022 | 29 Oct 2022 | 29 Oct 2022 |
| Sprint-2 | 6 Days | 31 Oct 2022 | 05 Nov 2022 | 05 Nov 2022 |
| Sprint-3 | 6 Days | 07 Nov 2022 | 12 Nov 2022 | 12 Nov 2022 |
| Sprint-4 | 6 Days | 14 Nov 2022 | 19 Nov 2022 | 19 Nov 2022 |

6.3 REPORTS FROM JIRA:

Velocity:

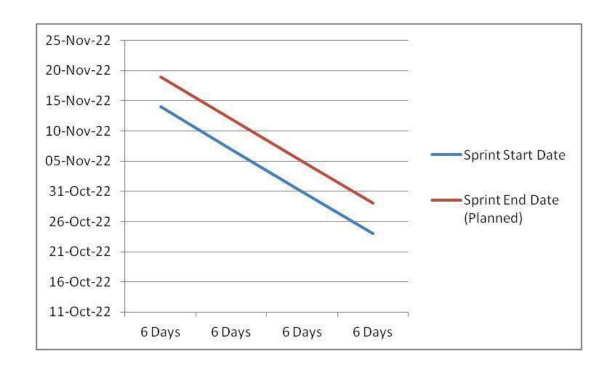
We have a 10-day sprint duration. The velocity of the team is 20 (points per sprint). Let's calculate the team's average velocity (AV) per iteration unit (story points per day)

AV = Sprint duration/Velocity

= 6/6

= 1

Burn down Chart:

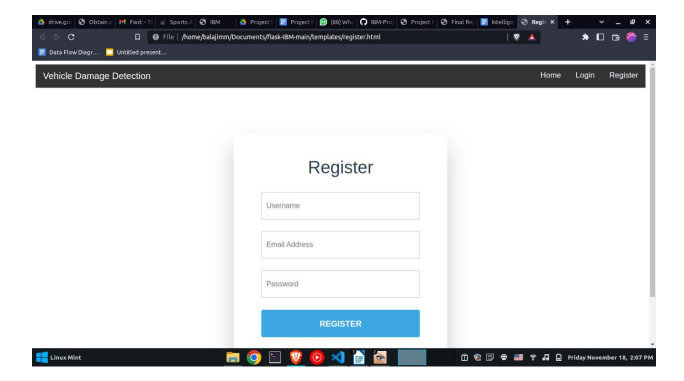


7. CODING &

SOLUTIONING: New user:

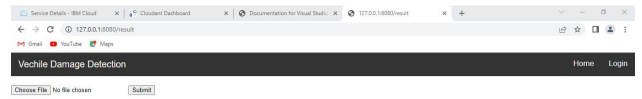
```
<!DOCTYPE html>
<html lang="en" >
<head>
<meta charset="UTF-8">
<title>Register</title>
<!-- <link rel="stylesheet"
href="https://cdnjs.cloudflare.com/ajax/libs/normalize/5.0.0/normalize.min
.css">
<link rel="stylesheet" href="E:\IBM\static\styles\Register.css"> -->
</head>
<body>
<div class="topnav">
   <a id="logo" href=""> Vehicle Damage Detection</a>
  <a href="{{ url for('register') }}">Register</a>
  <a href="{{ url for('login') }}">Login</a>
   <a href="{{ url for('index') }}">Home</a>
</div>
<div id="login-form-wrap">
 <h2>Register</h2>
<form id="login-form" method="POST"</pre>
   action="/afterreq"> 
       <input type="text" id="text" name="name" placeholder="Username"</pre>
required><i class="validation"><span></span><span></span></i>
   >
       <input type="email" id="email" name="email" placeholder="Email</pre>
Address" required><i class="validation"><span></span></span></span></i>
   >
       <input type="password" id="password" name="psw"</pre>
placeholder="Password" required=""><i
class="validation"><span></span><span></span></i>
  >
   <input type="submit" id="login" value="Register">
  </form>
```

```
<div id="create-account-wrap">
   <!-- <p>Not a member? <a href="#">Create Account</a> -->
   </div>
</div>
</body>
</html>
```



Insurance Prediction:

```
<a href="{{ url for('logout') }}">Logout</a>
      <a href="{{ url_for('index') }}">Home</a>
     </div>
  <div style="padding-top: 20px;">
  <input type="file" name="image" id=""/>
  <input type="submit"/>
 </div>
 <div>
   {% if value %}
    <h3 style="text-align: center ;">The Estimated cost For The Damage
Is: {{value}} </h3>
   {% endif %}
</div>
</form>
    <div class="footer">
      Copyright@2021.All Rights Reserved
    </div>
</body>
</html>
```



The Estimated cost For The Damage Is:9000 - 11000 INR

Python code:

```
#prediction
@app.route('/result',methods=["GET","POST"])
def result():
   if request.method=="POST":
       f=request.files['image']
       basepath=os.path.dirname( file ) #getting the current path
Le where app.py #print("current path", basepath)
       filepath=os.path.join(basepath,'uploads',f.filename)
#print("upload folder is", filepath)
       f.save(filepath)
       img=image.load_img(filepath, target_size=(224,224))
       x=image.img to array(img) #ing to array x-np.expand dims(x,axis-e)
used for adding
      x=np.expand dims(x,axis=0)
       img data=preprocess input(x)
      prediction1=np.argmax(model1.predict(img data))
       prediction2=np.argmax(model2.predict(img data))
       index1=['front','rear', 'side']
       index2=['minor', 'moderate', 'severe']
       result1=index1[prediction1]
       result2=index2[prediction2]
       if(result1=='front' and result2=='minor'):
           value="3000 - 5000 INR"
       elif(result1=='front' and result2=='moderate'):
           value="6000 - 8000 INR"
       elif(result1=='front' and result2=='severe'):
           value="9000 - 11000 INR"
       elif(result1=='rear' and result2=='minor'):
           value="4000 - 6000 INR"
       elif(result1=='rear' and result2=='moderate'):
           value="7000 - 9000 INR"
       elif(result1=='rear' and result2=='severe'):
           value="11000 - 13000 INR"
       elif(result1=='side' and result2=='minor'):
           value="6000 - 8000 INR"
```

```
elif(result1=='side' and result2=='moderate'):
    value="9000 - 11000 INR"
elif(result1=='side' and result2=='severe'):
    value="12000 - 15000 INR"
else:
    value="16000 - 50000 INR"

return render_template('prediction.html',value=value)
```

8.TESTING:

8.1 Test Cases:

| | Test Scenarios |
|----|--|
| 1 | Verify user is able to see login page |
| 2 | Verify if the user is able to login to the application or not? |
| 3 | Verify users are able to navigate to the register |
| pa | age? 4 Verify user is able to upload images |
| 5 | Verify results |

8.2 User Acceptance Testing Report:

1. Purpose of Document:

The purpose of this document is to briefly explain the test coverage and open issues of the Intelligent Vehicle Damage Assessment & Cost Estimator for Insurance Companies project at the time of the release to User Acceptance Testing (UAT).

2. Defect Analysis:

This report shows the number of resolved or closed bugs at each severity level, and how they were resolved

| Resolution | Severity 1 | Severity 2 | Severity 3 | Severity 4 | Subtotal |
|------------|------------|------------|------------|------------|----------|
| By Design | 10 | 4 | 2 | 3 | 20 |

| Duplicate | 1 | 0 | 3 | 0 | 4 |
|----------------|----|----|----|----|----|
| External | 2 | 3 | 0 | 1 | 6 |
| Fixed | 11 | 2 | 4 | 18 | 35 |
| Not Reproduced | 0 | 0 | 1 | 0 | 1 |
| Skipped | 0 | 0 | 1 | 1 | 2 |
| Won't Fix | 0 | 1 | 0 | 0 | 1 |
| Totals | 24 | 14 | 13 | 26 | 77 |

3. Test Case Analysis:

This report shows the number of test cases that have passed, failed, and untested

| Section | Total Cases | Not Tested | Fail | Pass |
|---------------------|-------------|------------|------|------|
| Print Engine | 8 | 0 | 0 | 8 |
| Client Application | 50 | 0 | 0 | 50 |
| Security | 4 | 0 | 0 | 4 |
| Outsource Shipping | 3 | 0 | 0 | 3 |
| Exception Reporting | 8 | 0 | 0 | 8 |
| Final Report Output | 5 | 0 | 0 | 5 |
| Version Control | 2 | 0 | 0 | 2 |

8.3 Test Cases Report:

▼ Testcases Report.xlsx

9. RESULTS:

9.1 Performance Metrics:

■ Performance Testing - Artificial Intelligence

10.ADVANTAGES & DISADVANTAGES:

ADVANTAGES:

- Thanks to digitisation, the claim process is simple to use.
- Conduct a comprehensive analysis of the damaged vehicle.
- Helps in the analysis of the damaged car and the payment process by the insurance company.

DISADVANTAGES:

- The manual method for submitting an insurance claim will take longer.
- The corporation acts improperly and currently doesn't make payments as a result of false accusations.
- Poor customer service.

11.CONCLUSION:

In this research proposal, an automotive detection approach based on neural networks will be used to address the issues of car damage analysis and position and severity prediction. This project completes several tasks at once. Undoubtedly, the method will assist the insurance firms in conducting far more thorough and systematic examinations of the vehicle damage. The technology can evaluate a snapshot of the car to determine whether damage is present, where it is located, and how severe it is located.

12.FUTURE SCOPE:

In our upcoming work, we'll need to employ numerous regularisation methods and a sizable dataset. We can more accurately and reliably estimate the cost of a broken automotive component if we have higher quality datasets that include the characteristics of a car (make, model, and year of manufacture), location information, the type of damaged part, and repair cost. This study prepares the path for future photo recognition initiatives with a focus on the auto insurance industry. The study was able to validate the existence of damage, its location, and its degree with accuracy by eliminating human bias. They can be further enhanced by incorporating the on-the-fly data augmentation approaches.

13.APPENDIX:

SOURCE CODE:

app.py

```
import numpy as np
import os
from flask import Flask, app, request,
render template from tensorflow.keras import models
from tensorflow.keras.models import load model
from tensorflow.keras.preprocessing import image
from tensorflow.python.ops.gen array ops import concat
from tensorflow.keras.applications.inception v3 import
preprocess input import requests
from flask import Flask, request, render template, redirect, url for
# #Loading the model
from cloudant.client import Cloudant
client = Cloudant.iam('username','api key',connect=True)
my database = client.create database ('my database')
model1=load model('body.h5')
model2=load model('level.h5')
app=Flask(__name__)
#default home page or route
@app.route('/')
def index():
   return render template('index.html')
#register page
@app.route('/register')
def register():
```

```
return render_template('register.html')
@app.route('/afterreg',methods=['POST'])
def afterreq():
  x=[x for x in request.form.values()]
  print(x)
  data={
       'name':x[0],
       'psw':x[2]
  print(data)
  query={' id':{'$eq':data[' id']}}
  docs=my database.get query result(query)
  print(docs)
  print(len(docs.all()))
   if(len(docs.all()) == 0):
            return render template('login.html',pred="Registration")
successful, Please login your details")
          return render template('register.html',pred="You re already member,
Please login using r details")
#login page
@app.route('/login')
def login():
   return render template('login.html')
@app.route('/afterlogin',methods=['POST'])
def afterlogin():
  user=request.form[' id']
  password=request.form['psw']
  print(user,password)
  query={' id':{'$eq':user}}
  docs=my database.get query result(query)
  print(docs)
```

```
print(len(docs.all()))
   if(user==docs[0][0][' id'] and password==docs[0][0]['psw']):
      return redirect(url for('prediction'))
      return render template('error.html')
#prediction page
@app.route('/prediction')
def prediction():
  return render template('prediction.html')
#logout page
@app.route('/logout')
def logout():
   return render template('logout.html')
#prediction
@app.route('/result',methods=["GET","POST"])
def result():
  if request.method=="POST":
      f=request.files['image']
         basepath=os.path.dirname( file ) #getting the current path Le
where app.py #print("current path", basepath)
            filepath=os.path.join(basepath,'uploads',f.filename)
      f.save(filepath)
      img=image.load img(filepath, target size=(224,224))
        x=image.img to array(img)#ing to array x-np.expand dims(x,axis-e) used
for adding
      x=np.expand dims(x,axis=0)
      img data=preprocess input(x)
      prediction1=np.argmax(model1.predict(img data))
      prediction2=np.argmax(model2.predict(img data))
      index1=['front','rear', 'side']
      result1=index1[prediction1]
      result2=index2[prediction2]
```

```
if(result1=='front' and result2=='minor'):
          value="3000 - 5000 INR"
      elif(result1=='front' and result2=='moderate'):
          value="6000 - 8000 INR"
      elif(result1=='front' and result2=='severe'):
          value="9000 - 11000 INR"
      elif(result1=='rear' and result2=='minor'):
          value="4000 - 6000 INR"
      elif(result1=='rear' and result2=='moderate'):
          value="7000 - 9000 INR"
      elif(result1=='rear' and result2=='severe'):
          value="11000 - 13000 INR"
      elif(result1=='side' and result2=='minor'):
          value="6000 - 8000 INR"
      elif(result1=='side' and result2=='moderate'):
          value="9000 - 11000 INR"
      elif(result1=='side' and result2=='severe'):
          value="12000 - 15000 INR"
          value="16000 - 50000 INR"
      return render template('prediction.html', value=value)
#run app
if name == " main ":
  app.run (debug=True, port=8080)
```

register.html

```
</head>
<body>
 <div class="topnav">
   <a id="logo" href=""> Vehicle Damage Detection</a>
  <a href="{{ url for('register') }}">Register</a>
  <a href="{{ url for('login') }}">Login</a>
  <a href="{{ url for('index')</pre>
 }}">Home</a> </div>
<div id="login-form-wrap">
 <h2>Register</h2>
<form id="login-form" method="POST"</pre>
   action="/afterreg"> 
       <input type="text" id="text" name="name" placeholder="Username"</pre>
required><i class="validation"><span></span><span></span></i>
   >
       <input type="email" id="email" name="email" placeholder="Email</pre>
Address" required><i class="validation"><span></span><span></span></i>
   >
       <input type="password" id="password" name="psw" placeholder="Password"</pre>
required=""><i class="validation"><span></span><span></span></i>
   >
  <input type="submit" id="login"</pre>
  value="Register"> 
 </form>
 <div id="create-account-wrap">
  <!-- <p>Not a member? <a href="#">Create Account</a> --
 > </div>
</div>
</bodv>
</html>
```

login.html:

```
<!DOCTYPE html>
<html lang="en" >
<head>
<meta charset="UTF-8">
<title>Login</title>
```

```
<!-- <link rel="stylesheet"
href="https://cdnjs.cloudflare.com/ajax/libs/normalize/5.0.0/normalize.min.cs
">
<link rel="stylesheet" href="E:\html\login.css"> -->
</head>
<body>
 <div class="topnav">
   <a id="logo" href="#">Vehicle Damage Detection</a>
  <a href="{{ url for('register') }}">Register</a>
  <a href="{{ url for('login') }}">Login</a>
  <a href="{{ url for('index')</pre>
 }}">Home</a> </div>
  <div id="login-form-wrap">
     <h2>Login</h2>
     <form id="login-form" method="POST"</pre>
       action="/afterlogin"> 
           <input type="email" id="email" name=" id" placeholder="Email</pre>
Address" required><i class="validation"><span></span><span></span></i>
      >
           <input type="password" id="password" name="psw"</pre>
placeholder="Password" required><i
class="validation"><span></span></span></i>
      >
       <input type="submit" id="login"</pre>
      value="Login"> 
     <div id="create-account-wrap">
   </div>
 </body>
```

prediction.html:

```
<!DOCTYPE html>
<html>
<head>
<meta name="viewport" content="width=device-width, initial-
scale=1"> <style>
body {
  margin: 0;
```

```
font-family: Arial, Helvetica, sans-serif;
.topnav {
 overflow: hidden;
background-color: #333;
.topnav a {
 float: right;
 color: #f2f2f2;
 text-align: center;
 padding: 14px 16px;
 text-decoration: none;
 font-size: 17px;
#logo{
float: left;
font-size: 20px;
 text-decoration: none;
.footer {
position: fixed;
 left: 0;
bottom: 0;
width: 100%;
 font-weight: bold;
background-color: black;
color: white;
 text-align: center;
</style>
</head>
<body>
 <form id="" method="POST" action="/result" enctype="multipart/form-</pre>
 data"> <div class="topnav">
       <a id="logo" href="#">Vehicle Damage Detection</a>
       <a href="{{ url_for('logout') }}">Logout</a> <a
      href="{{ url for('index') }}">Home</a>
```

```
</div>
 <div style="padding-top: 20px;">
  <input type="file" name="image" id=""/>
  <input type="submit"/>
 </div>
 <div>
  {% if value %}
    <h3 style="text-align: center ;">The Estimated cost For The Damage Is:
{{value}} </h3>
  {% endif %}
</div>
</form>
    <div class="footer">
      Copyright@2021.All Rights Reserved
</body>
</html>
```

index.html

```
<!DOCTYPE html>
<html>
<head>
<meta name="viewport" content="width=device-width, initial-</pre>
scale=1"> <style>
body {
margin: 0;
 font-family: Arial, Helvetica, sans-serif;
.topnav {
 overflow: hidden;
background-color: #333;
.topnav a {
 float: right;
 color: #f2f2f2;
 text-align: center;
 padding: 14px 16px;
 text-decoration: none;
 font-size: 17px;
```

```
#logo{
float: left;
font-size: 20px;
text-decoration: none;
.content{
text-align: center;
.content-button{
margin-left: 50%;
background-color: #333;
padding: 5px 10px;
color: white;
.para{
padding-top: 25px;
text-align: center;
font-size: 22px;
</style>
</head>
<body>
<div class="topnav">
<a id="logo" href="#">Vehicle Damage Detection</a>
<a href="{{ url for('register') }}">Register</a>
<a href="{{ url for('login') }}">Login</a>
<a href="{{ url_for('index')}</pre>
}}">Home</a> </div>
<div>
<h2 class="content">About Project</h2>
<div class="para">
  Vehicle detection is used to reduce claims
leakage during insurance processing.
```

logout.html

```
<!DOCTYPE html>
<html>
<head>
<meta name="viewport" content="width=device-width, initial-</pre>
scale=1"> <style>
body {
margin: 0;
 font-family: Arial, Helvetica, sans-serif;
.topnav {
 overflow: hidden;
 background-color: #333;
.topnav a {
 float: right;
 color: #f2f2f2;
 text-align: center;
padding: 14px 16px;
 text-decoration: none;
font-size: 17px;
#logo{
 float: left;
 font-size: 20px;
 text-decoration: none;
```

```
content{
 text-align: center;
 padding-left: 37px;
.content-button{
margin-left: 50%;
 background-color: #333;
 padding: 5px 10px;
 color: white;
 text-decoration: none;
</style>
</head>
<body>
<div class="topnav">
<a id="logo" href="#">Vehicle Damage Detection</a>
 <a href="{{ url for('register') }}">Register</a>
 <a href="{{ url for('login') }}">Login</a>
 <a href="{{ url for('index')</pre>
}}">Home</a> </div>
<div>
<h2 class="content">Successfully Logged out</h2> <p</pre>
 class="content">Login for more information
 <a class="content-button" href="{{ url for('login')}</pre>
}}">Login</a> </div>
</body>
</html>
```

GitHub Link: https://github.com/IBM-EPBL/IBM-Project-14964-1659592738

Project Demo Link:

https://drive.google.com/uc?id=1vYUoA0NVZz1QtWwLO5_m8UvLaoBxr1lo&export=download