

# **UNIVERSITY ADMIT ELIGIBILITY PREDICTOR**

**Team Id : PNT2022TMID23959**

**Github Link : <https://github.com/IBM-EPBL/IBM-Project-15578-1659601085>**

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## **ABSTRACT**

In today's era we see a lot of students pursuing their education. In the past decade the number of students pursuing graduate education has rapidly increased. Each applicant has to face a tough competition to get admission in their dream university. Generally as the students don't have much idea about the procedures, requirements and details of the universities. They seek help from the education consultancy firms to help them successfully secure admission in the universities which are best suitable for their profile, for this they have to invest huge amount of money as consultancy fees. Apart from these the education consultancy firms there are few websites and blogs that guide the students on the admission procedures. The drawback of the currently available resources is that they are very limited and also they are not truly dependable taking into consideration of their accuracy and reliability. The aim of this research is to develop a system using Applied Data Science and Machine learning algorithms. We will name it as University Admit Eligibility Predictor (UAEP). It will help the students to identify the chances of their application to an university being accepted. Also it will help them in identifying the universities which are best suitable for their profile and also provide them with the details of those universities. A simple user interface will be developed for the users to access the UAEP system.

# **1. INTRODUCTION:**

## **1.1 Project overview:**

This University Admit Eligibility Predictor is used to predict the Percentage of a Student Getting a chance to join the university . By using CGPA , GRE Grade we can calculate the student chances.

## **1.2 Purpose:**

Easy way for a student to Know his/her Chances to getting Seats in Universities. Effective one in this Modern Day Technology World.

# **2. LITERATURE SURVEY**

## **2.1 Existing Problem:**

For a University Admission Predictor there are some problem will arise because of the university Rules or Guidelines they Follow. Like The Grade Score acquired by the students . By using this predictor Student Easily Knows the Chances of Preferred University.

## **2.2 REFERENCES:**

- Kruthika CS1\*, Apeksha B2 , Chinmaya GR3 , Madhumathi JB4 , Veena MR5 1Department of CS&E.BIET, Davanagere. Karnataka, India

- Geiser, Saul, and with Roger Studley. "UC and the SAT: Predictive validity and differential impact of the SAT I and SAT II at the University of California." *Educational Assessment* 8.1 (2002): 1-26.
- Rothstein, Jesse M. "College performance predictions and the SAT." *Journal of Econometrics* 121.1-2 (2004): 297-317.
- Leonard, David K., and Jiming Jiang. "Gender bias and the college predictions of the SATs: A cry of despair." *Research in Higher Education* 40.4 (1999): 375-407.

## **2.3 Problem Statement:**

This is a Requirements Specification Document for a new Data science-based University Admit Eligibility Predictor . It is an AI based application that asks for the users to input their academic transcripts data and calculates their chances of admission into the University Tier that they selected. It also provides an analysis of the data and shows how chances of admissions can depend on various factors. This document describes the scope, objectives and goals of the system. In addition to describing the non-functional requirements.

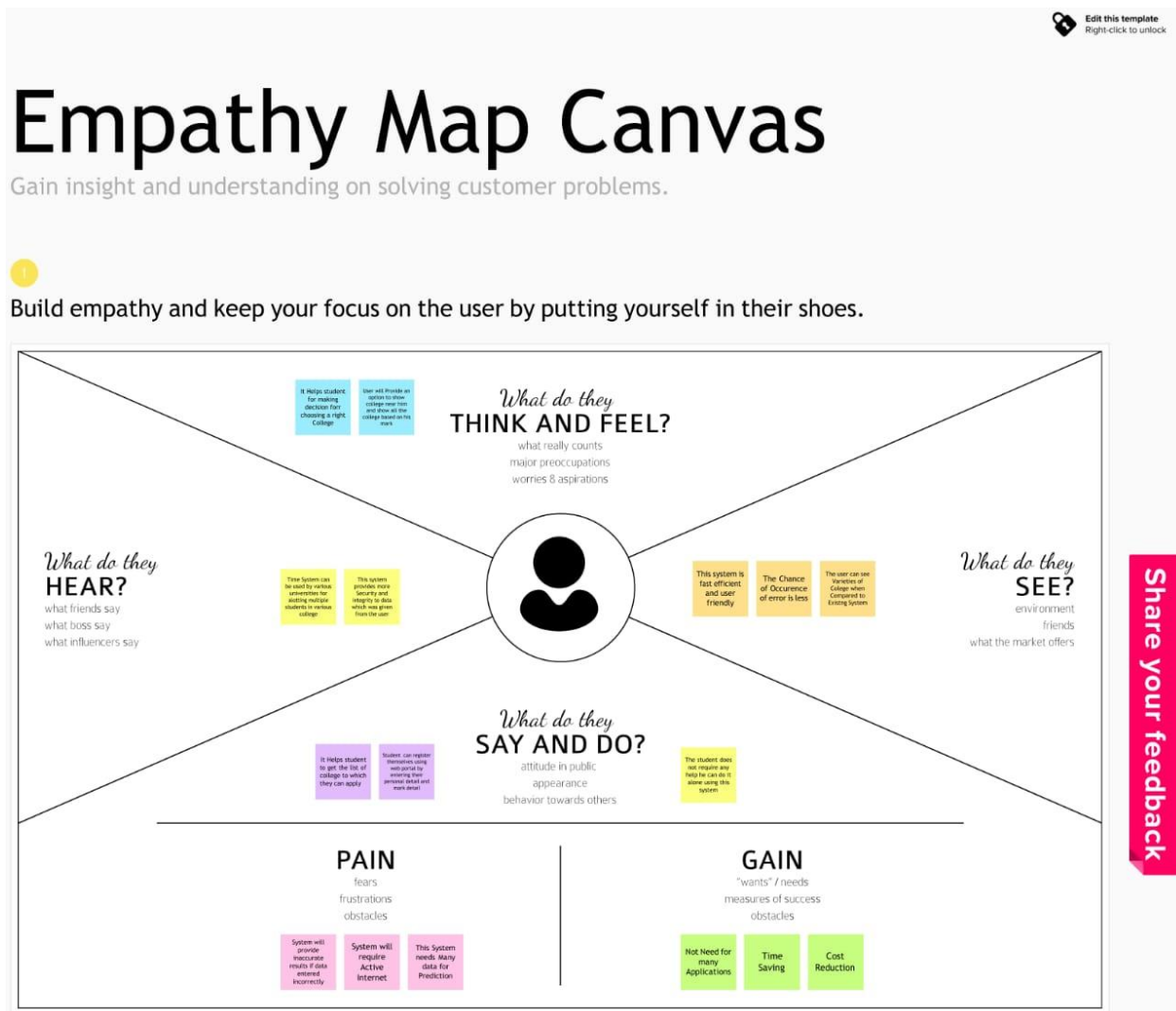
In order to get admitted to these universities, a set of academic requirements are needed. However, because of the sheer number of universities of different levels, students are often stuck in a dilemma till the very last minute as to whether or not their applications will be accepted or not as no concrete documentation is available which lists the requirements.

Our AI Model that was built after considering many leading Machine Learning Algorithms, to provide the most accurate prediction of how much of a chance of admissions does a student's current grades and other academic transcripts allow them in the tier of universities of their choice.

A Database will also be implemented for the system so that students can save their data and review and edit it as they progress with the most recent predictions being saved with their profile.


### 3.IDEATION AND PROPOSED SOLUTION:

#### 3.1 Empathy Map Canvas:



## 3.2 Ideation and Brain Storming:

Template



### Idea prioritization


Use this framework to rank ideas based on their feasibility and impact to visually compare the merits of multiple ideas. Deliver a set of ideas that your team wants to try out, and identify which of them need to be prioritized.

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#### 4

##### Collect your ideas in one place

Jot down different ideas your team is interested in trying out. These could be different solutions, or different approaches to the same solution. As a team, go through the ideas in the idea bank one by one and place them on the grid. Take the time to discuss each idea and come to a consensus on where it should go.

#### Idea bank

Task of product delivery	Implement solution in user interface	Implement solution in user interface
Task of product delivery	Implement solution in user interface	Implement solution in user interface
Task of product delivery	Implement solution in user interface	Implement solution in user interface
Task of product delivery	Implement solution in user interface	Implement solution in user interface

**Importance**

If each of these tasks could get done without any difficulty or cost, which would have the most positive impact?

**Feasibility**

Regardless of their importance, which tasks are more feasible than others (cost, time, effort, complexity, etc.)

**TIP**

Add contribution tags to sticky notes to make it easier to find, browse, or gather, and categorize important ideas as themes within your mural.





### 3.3 Proposed Solution

This project aims at developing an application that uses machine learning-based algorithms to determine the feasibility of a particular student's profile being eligible for university admission. The main objective is to save the time and money spent by the students at education consultancy firms. Moreover, if the students apply only to those universities where he/she has a genuine chance of admission would reduce the application process.

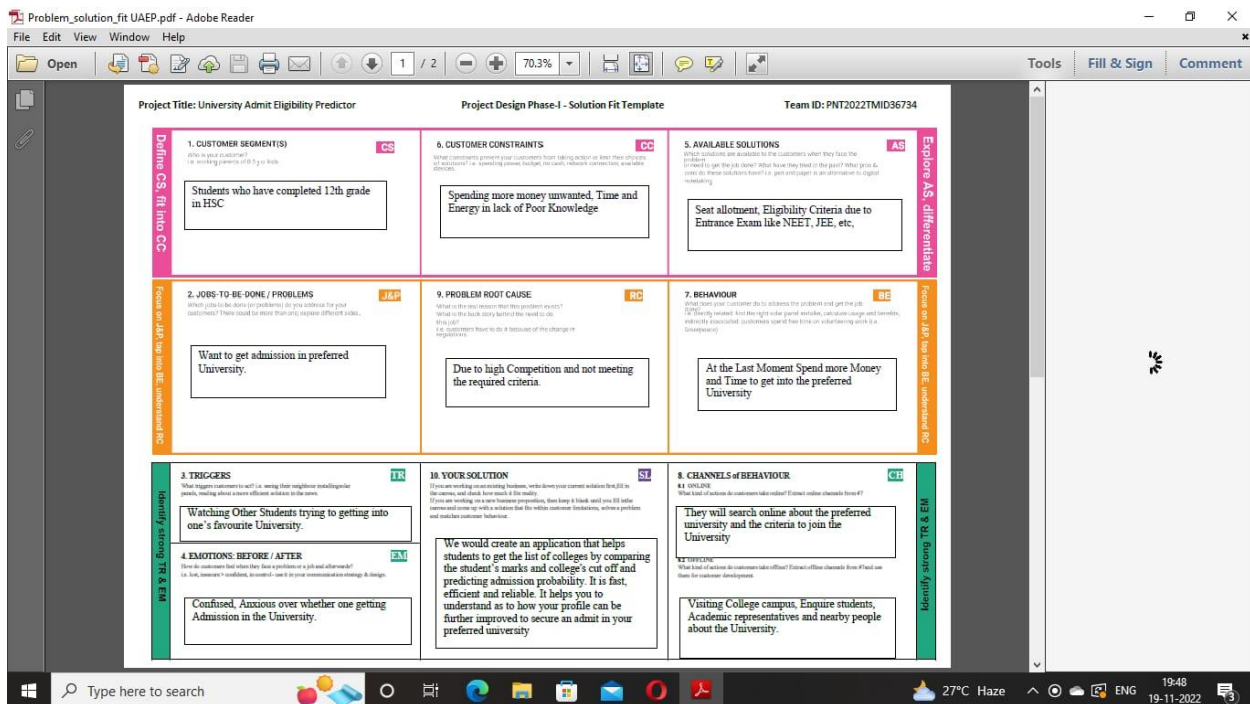
Our project will assist UG graduates in getting into shortlisted colleges for master's programmes based on their GRE, CGPA, and TOEFL scores. If the expected production gives them a good picture of their prospects of admission to the university. This study will also assist students who are presently preparing to have a better understanding. It will also provide students with information on the university's research prospects, admissions procedure, courses offered, and noteworthy alumni.

The project website can identify numerous amenities available at universities and provide directions to the university where it is located. You can also apply for scholarships and financial aid. By using Machine learning models like Regression

models, the probability of a student getting admission at a desired university is predicted.

The solution proposed will be deployed as web-application. So, it is easily accessible by anyone who has internet services and has no specific software and hardware specifications. The dataset used for model training can be scale according to the available universities admission data.

### 3.4. Problem Solution Fit



## **4.REQUIREMENT ANALYSIS:**

Requirements analysis, also called requirements engineering, is the process of determining user expectations for a new or modified product. These features, called requirements, must be quantifiable, relevant and detailed. In software engineering, such requirements are often called functional specifications.

Requirements analysis is critical to the success or failure of a systems or software project. The requirements should be documented, actionable, measurable, testable, traceable, related to identified business needs or opportunities, and defined to a level of detail sufficient for system design.

### **4.1 Functional Requirements:**

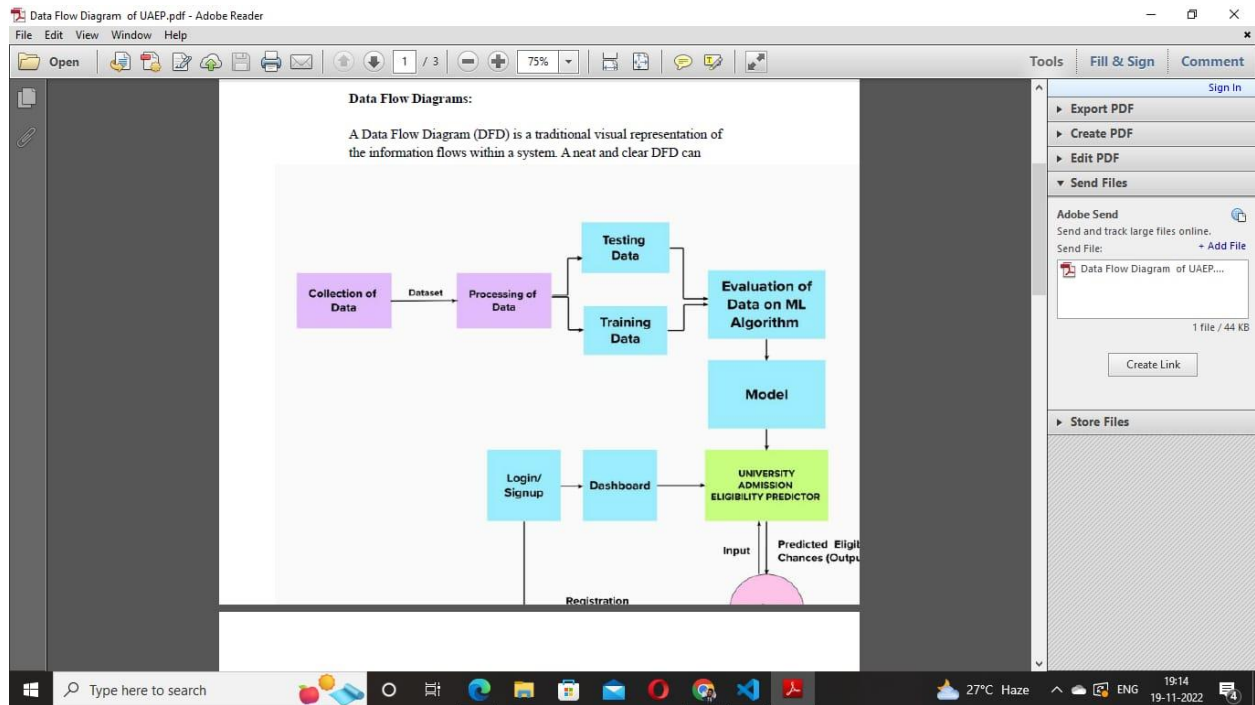
- Prediction
- Input form
- Percentage of chance

### **4.2 Non-Functional Requirements:**

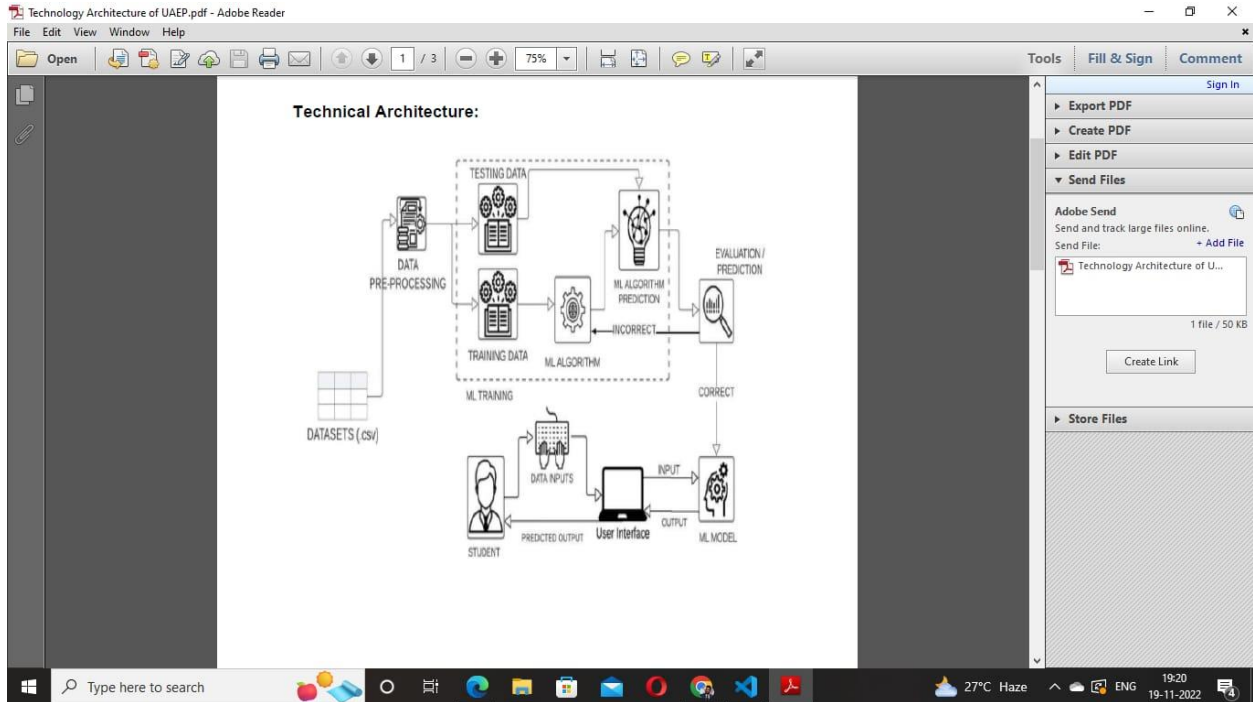
- Speed
- Security
- Portability
- Compatibility
- Capacity
- Reliability
- Environment
- Localization

## 5 .Project Design:

### 5.1 Data Flow Diagrams:



## 5.2 Solution and Technical Architecture:



## 5.3 User Stories

A user story is an informal, natural language description of features of a software system. They are written from the perspective of an end user or user of a system, and may be recorded on index cards, Post-it notes, or digitally in project management software.[1] Depending on the project, user stories may be written by different stakeholders like client, user, manager, or development team.

## 6 .PROJECT PLANNING AND SCHEDULING:

### 6.1 Sprint planning and Estimation:



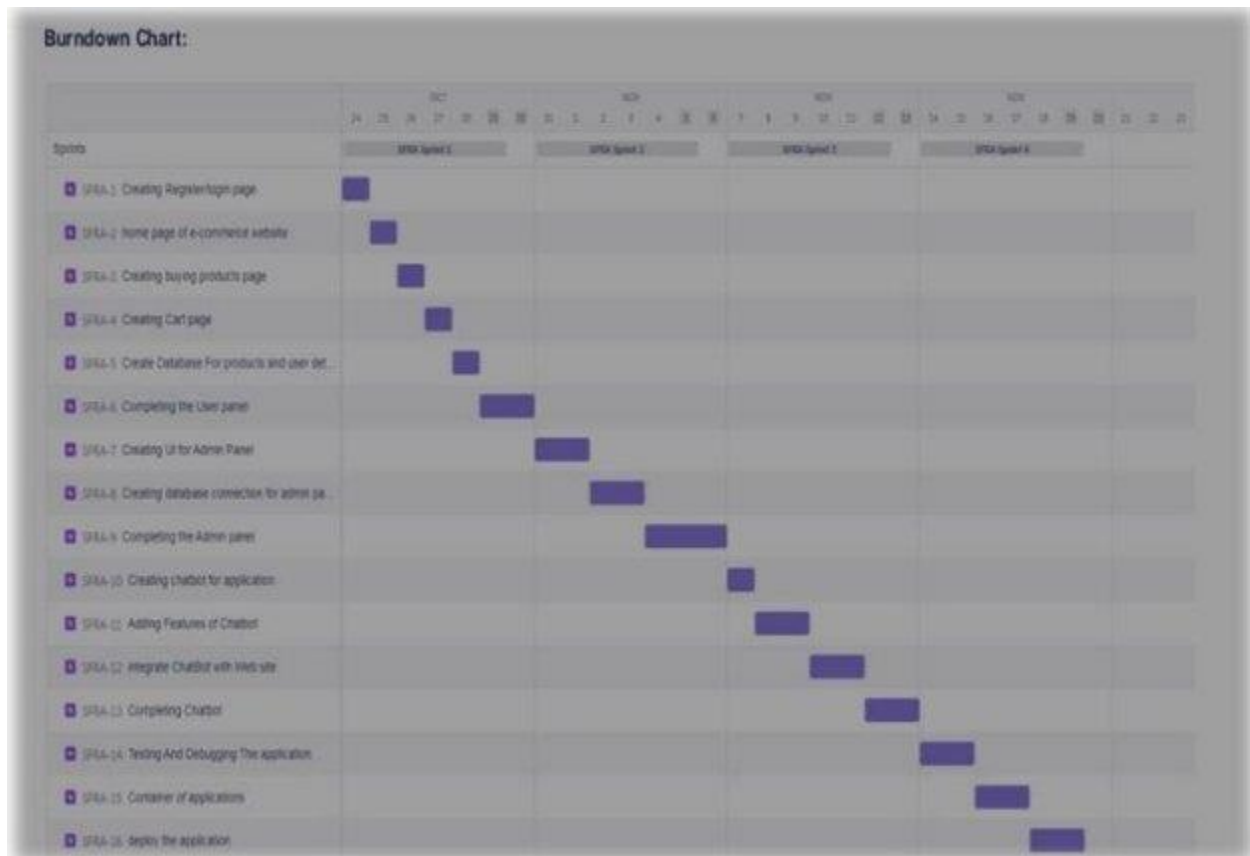
### 6.2 Sprint delivery Schedule:

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-1	Registration	USN-1	As a user, I can register for the application by	2	High	

<b>Sprint</b>	<b>Functional Requirement (Epic)</b>	<b>User Story Number</b>	<b>User Story / Task</b>	<b>Story Points</b>	<b>Priority</b>	<b>Team Members</b>
			entering my email, password, and confirming my password.			
Sprint-1		USN-2	As a user, I will receive confirmation email once I have registered for the application	1	High	
Sprint-2		USN-3	As a user, I can register for the application through Facebook	2	Low	
Sprint-1		USN-4	As a user, I can register for the application through Gmail	2	Medium	
Sprint-1	Login	USN-5	As a user, I can log into the application by entering email & password	1	High	
	Dashboard					

Use the below template to create product backlog and sprint schedule

## 6.3 Reports From JIRA

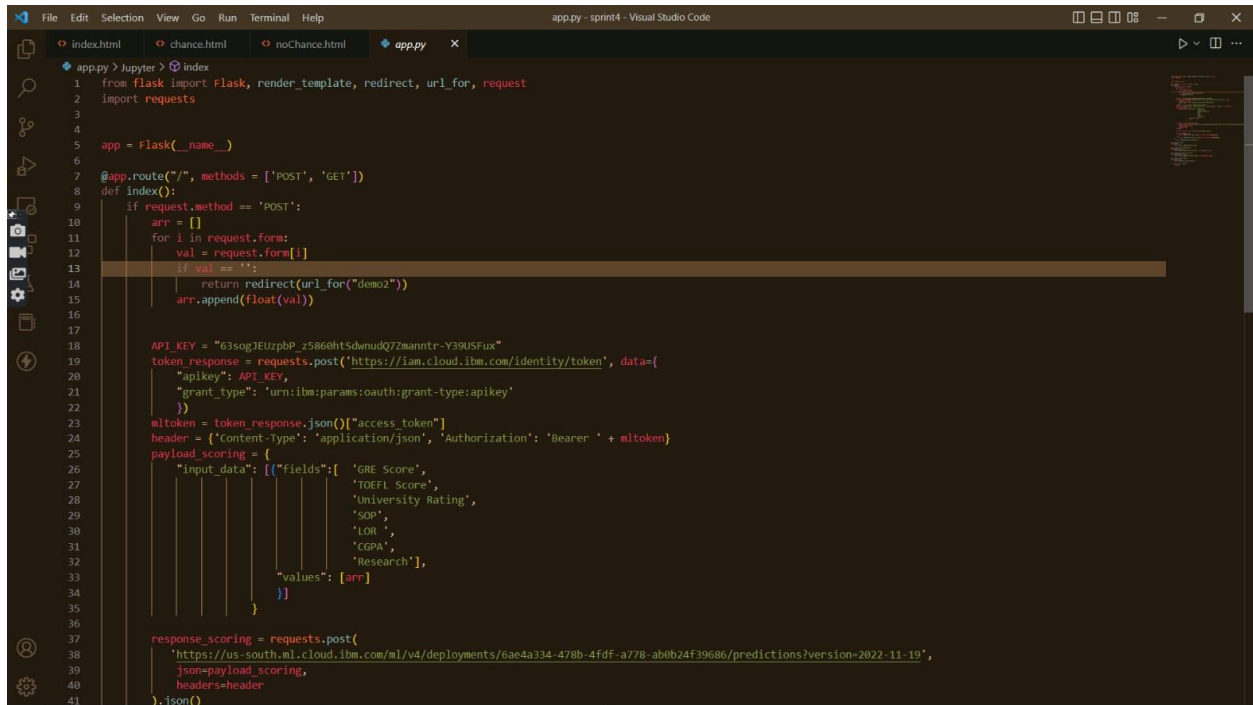


**BURNDOWN CHART**

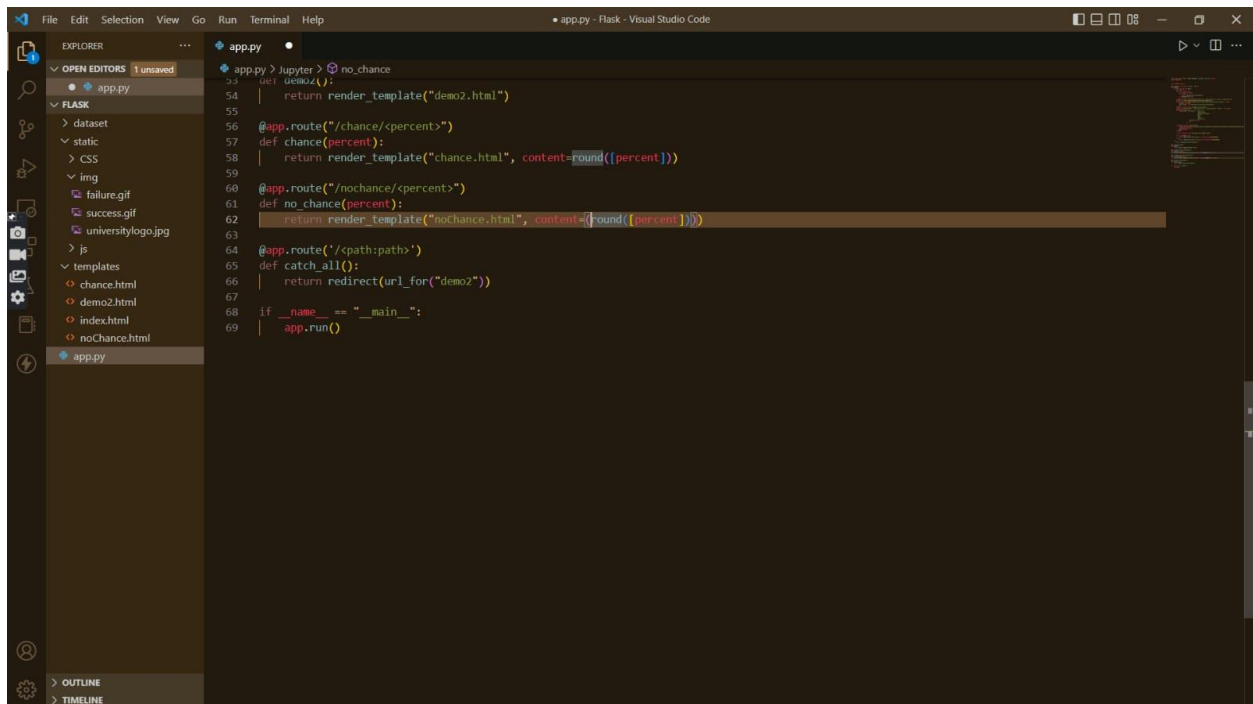


# 7.CODING AND SOLUTIONING:

## 7.1 Feature 1:

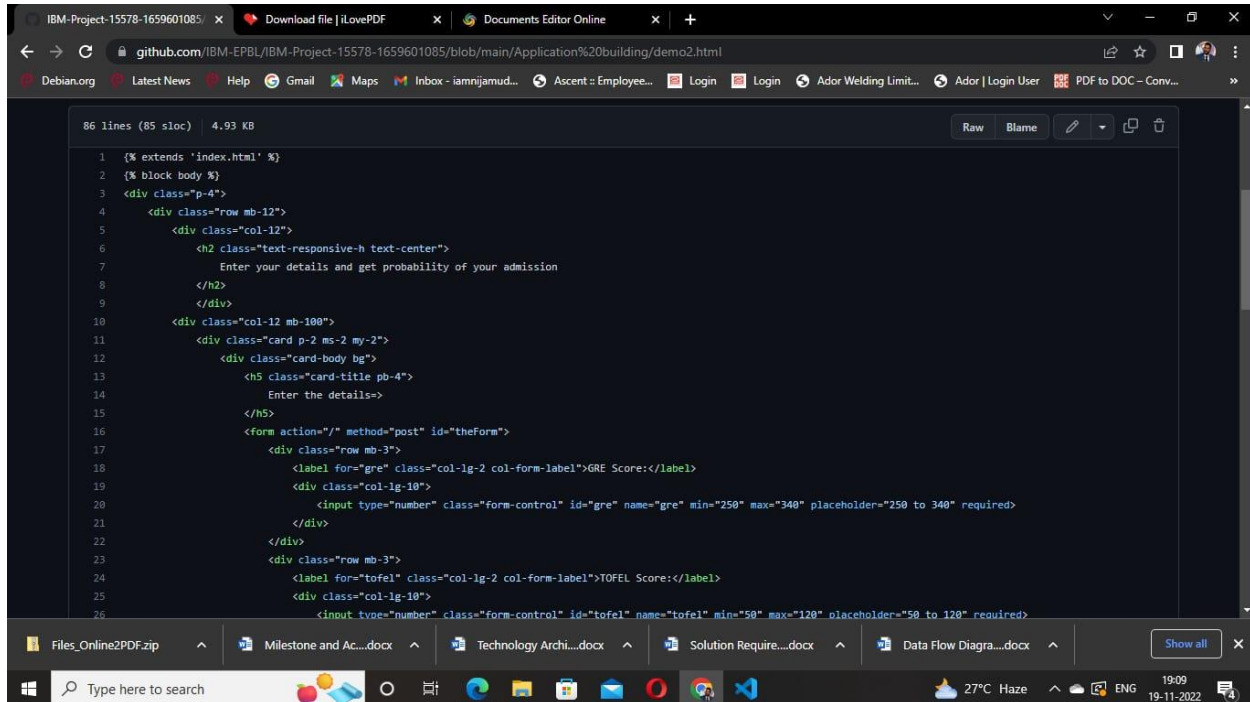


```
1 from flask import Flask, render_template, redirect, url_for, request
2 import requests
3
4
5 app = Flask(__name__)
6
7 @app.route("/", methods = ['POST', 'GET'])
8 def index():
9     if request.method == 'POST':
10         arr = []
11         for i in request.form:
12             val = request.form[i]
13             if val == '':
14                 return redirect(url_for("demo2"))
15             arr.append(float(val))
16
17
18 API_KEY = "63sog1EUzpbP_25860htsdwud07Zmantr-Y39USFux"
19 token_response = requests.post('https://iam.cloud.ibm.com/identity/token', data={
20     "apikey": API_KEY,
21     "grant_type": 'urn:ibm:params:oauth:grant-type:apikey'
22 })
23 mltoken = token_response.json()["access_token"]
24 header = {'Content-Type': 'application/json', 'Authorization': 'Bearer ' + mltoken}
25 payload_scoring = {
26     "input_data": [{"fields": [
27         'GRE Score',
28         'TOEFL Score',
29         'University Rating',
30         'SOP',
31         'LOR ',
32         'CGPA',
33         'Research'],
34         "values": [arr]
35     }]}
36
37 response_scoring = requests.post(
38     'https://us-south.ml.cloud.ibm.com/ml/v4/deployments/6ae4a334-478b-4fdf-a778-ab0b24f39686/predictions?version=2022-11-19',
39     json=payload_scoring,
40     headers=header
41 ).json()
```



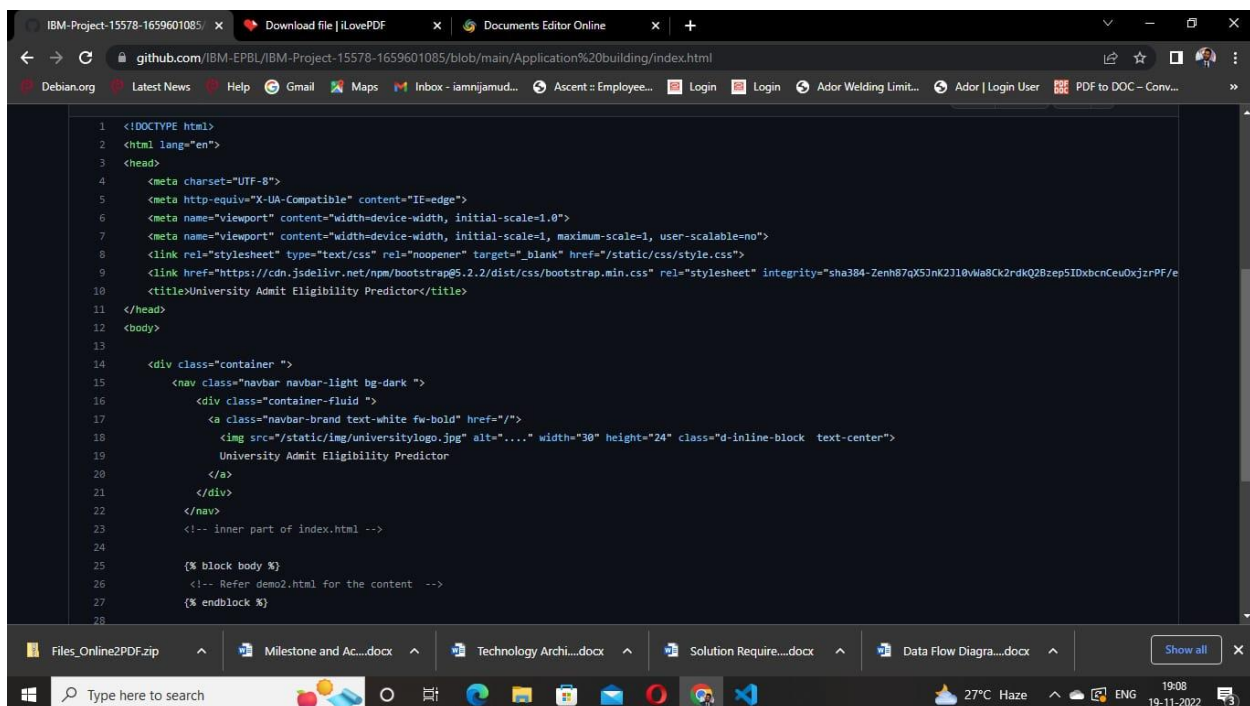
```
35 def demo2():
36     return render_template("demo2.html")
37
38 @app.route("/chance/<percent>")
39 def chance(percent):
40     return render_template("chance.html", content=round(percent))
41
42 @app.route("/nochance/<percent>")
43 def no_chance(percent):
44     return render_template("noChance.html", content=round(percent))
45
46 @app.route("/<path:path>")
47 def catch_all():
48     return redirect(url_for("demo2"))
49
50 if __name__ == "__main__":
51     app.run()
```

## 7.2 Feature 2:



The screenshot shows a web browser window displaying a GitHub repository file viewer for the file 'demo2.html'. The browser's address bar shows the URL: `github.com/IBM-EPBL/IBM-Project-15578-1659601085/blob/main/Application%20building/demo2.html`. The file content is displayed in a dark-themed editor, showing HTML code for a form. The code includes Bootstrap classes for a responsive layout, a heading, a form action, and two input fields for GRE and TOFEL scores. The file statistics at the top indicate 86 lines (85 sloc) and 4.93 KB. The browser's taskbar at the bottom shows several open applications, including 'Files\_Online2PDF.zip', 'Milestone and Ac...docx', 'Technology Archi...docx', 'Solution Require...docx', and 'Data Flow Diagram...docx'. The system tray shows the date and time as 19:09 on 19-11-2022.

```
1 1 (% extends 'index.html' %)  
2 2 (% block body %)  
3 3 <div class="p-4">  
4 4   <div class="row mb-12">  
5 5     <div class="col-12">  
6 6       <h2 class="text-responsive-h text-center">  
7 7         Enter your details and get probability of your admission  
8 8       </h2>  
9 9     </div>  
10 10   <div class="col-12 mb-100">  
11 11     <div class="card p-2 ms-2 my-2">  
12 12       <div class="card-body bg">  
13 13         <h5 class="card-title pb-4">  
14 14           Enter the details->  
15 15         </h5>  
16 16         <form action="/" method="post" id="theForm">  
17 17           <div class="row mb-3">  
18 18             <label for="gre" class="col-lg-2 col-form-label">GRE Score:</label>  
19 19             <div class="col-lg-10">  
20 20               <input type="number" class="form-control" id="gre" name="gre" min="250" max="340" placeholder="250 to 340" required>  
21 21             </div>  
22 22           </div>  
23 23           <div class="row mb-3">  
24 24             <label for="tofel" class="col-lg-2 col-form-label">TOFEL Score:</label>  
25 25             <div class="col-lg-10">  
26 26               <input type="number" class="form-control" id="tofel" name="tofel" min="50" max="120" placeholder="50 to 120" required>
```



The screenshot shows a web browser window displaying a GitHub repository file viewer for the file 'index.html'. The browser's address bar shows the URL: `github.com/IBM-EPBL/IBM-Project-15578-1659601085/blob/main/Application%20building/index.html`. The file content is displayed in a dark-themed editor, showing HTML code for a page header, navigation bar, and body content. The code includes Bootstrap classes for a responsive layout, a navigation bar with a logo, and a title 'University Admit Eligibility Predictor'. The file statistics at the top indicate 86 lines (85 sloc) and 4.93 KB. The browser's taskbar at the bottom shows several open applications, including 'Files\_Online2PDF.zip', 'Milestone and Ac...docx', 'Technology Archi...docx', 'Solution Require...docx', and 'Data Flow Diagram...docx'. The system tray shows the date and time as 19:08 on 19-11-2022.

```
1 1 <!DOCTYPE html>  
2 2 <html lang="en">  
3 3 <head>  
4 4   <meta charset="UTF-8">  
5 5   <meta http-equiv="X-UA-Compatible" content="IE=edge">  
6 6   <meta name="viewport" content="width=device-width, initial-scale=1.0">  
7 7   <meta name="viewport" content="width=device-width, initial-scale=1, maximum-scale=1, user-scalable=no">  
8 8   <link rel="stylesheet" type="text/css" rel="noopener" target="_blank" href="/static/css/style.css">  
9 9   <link href="https://cdn.jsdelivr.net/npm/bootstrap@5.2.2/dist/css/bootstrap.min.css" rel="stylesheet" integrity="sha384-Zenh87qX5JnK2J18Wla8Ck2rkdQ2Bzep5IDxbcnCeuOxjzrPF/e" >  
10 10   <title>University Admit Eligibility Predictor</title>  
11 11 </head>  
12 12 <body>  
13 13  
14 14   <div class="container ">  
15 15     <nav class="navbar navbar-light bg-dark ">  
16 16       <div class="container-fluid ">  
17 17         <a class="navbar-brand text-white fw-bold" href="/">  
18 18             
19 19           University Admit Eligibility Predictor  
20 20         </a>  
21 21       </div>  
22 22     </nav>  
23 23     <!-- inner part of index.html -->  
24 24  
25 25     (% block body %)  
26 26     <!-- Refer demo2.html for the content -->  
27 27     (% endblock %)  
28 28
```

IBM-Project-15578-1659601085/ x Download file | iLovePDF Documents Editor Online x +

github.com/IBM-EPBL/IBM-Project-15578-1659601085/blob/main/Application%20building/noChance.html

Debian.org Latest News Help Gmail Maps Inbox - iamnijamud... Ascent : Employee... Login Login Ador Welding Limit... Ador | Login User PDF to DOC - Conv...

1 contributor

18 lines (15 sloc) 678 Bytes Raw Blame

```
1 {% extends 'index.html' %}
2
3 {% block body %}
4
5     <div class="container top text-center p-4">
6         <div class="d-flex justify-content-center">
7             <div class="card" style="width: 34rem;">
8                 
9                 <div class="card-body">
10                     <h5 class="card-title">Sorry You Dont have a Chance</h5>
11                     <p class="card-text"> You have only<strong>{{content[0]}}</strong> chance</p>
12                     <a href="/home" class="btn btn-dark">Go Back</a>
13                 </div>
14             </div>
15         </div>
16     </div>
17
18 {% endblock %}
```

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github.com/IBM-EPBL/IBM-Project-15578-1659601085/blob/main/Application%20building/chance.html

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1 contributor

18 lines (15 sloc) 678 Bytes Raw Blame

```
1 {% extends 'index.html' %}
2
3 {% block body %}
4
5     <div class="container text-center p-4">
6         <div class="d-flex justify-content-center">
7             <div class="card top" style="width: 34rem;">
8                 
9                 <div class="card-body">
10                     <h5 class="card-title">Congratulations You Have Chance</h5>
11                     <p class="card-text">You have <strong>{{content[0]}}</strong> chance</p>
12                     <a href="/home" class="btn btn-dark">Go Back</a>
13                 </div>
14             </div>
15         </div>
16     </div>
17
18 {% endblock %}
```

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github.com/IBM-EPBL/IBM-Project-15578-1659601085/blob/main/Application%20building/demo2.html

Debian.org Latest News Help Gmail Maps Inbox - iamnijamud... Ascent :: Employee... Login Login Ador Welding Limit... Ador | Login User PDF to DOC - Conv...

86 lines (85 sloc) 4.93 KB Raw Blame

```
1 {% extends 'index.html' %}
2 {% block body %}
3 <div class="p-4">
4   <div class="row mb-12">
5     <div class="col-12">
6       <h2 class="text-responsive-h text-center">
7         Enter your details and get probability of your admission
8       </h2>
9     </div>
10   </div>
11   <div class="col-12 mb-100">
12     <div class="card p-2 ms-2 my-2">
13       <div class="card-body bg">
14         <h5 class="card-title pb-4">
15           Enter the details=>
16         </h5>
17         <form action="/" method="post" id="theForm">
18           <div class="row mb-3">
19             <label for="gre" class="col-lg-2 col-form-label">GRE Score:</label>
20             <div class="col-lg-10">
21               <input type="number" class="form-control" id="gre" name="gre" min="250" max="340" placeholder="250 to 340" required>
22             </div>
23           </div>
24           <div class="row mb-3">
25             <label for="tofel" class="col-lg-2 col-form-label">TOFEL Score:</label>
26             <div class="col-lg-10">
27               <input type="number" class="form-control" id="tofel" name="tofel" min="50" max="120" placeholder="50 to 120" required>
28             </div>
29           </div>
30         </form>
31       </div>
32     </div>
33   </div>
34 </div>
35 </div>
36 </div>
```

Files Online2PDF.zip ^ Milestone and Ac...docx ^ Technology Archi...docx ^ Solution Require...docx ^ Data Flow Diagram...docx ^ Show all x

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27°C Haze 19:09 19-11-2022

## 8 . TESTING:

### 8.1 Test Case:

S	Serial No.	GPA Score	TOEFL Score	University Rating	SOPI	LOIR	CGPA	Research	Chance of Admit
1	1	327	118	4	4.5	4.5	9.55	1	0.92
2	2	324	107	4	4	4.5	8.87	1	0.94
3	3	316	104	5	5	5.5	8	1	0.72
4	4	323	110	3	3.5	3.5	8.67	1	0.8
5	5	314	101	2	2	5	8.21	0	0.65
6	6	330	115	5	4.5	3	9.34	1	0.9
7	7	321	106	3	3	4	8.2	1	0.75
8	8	308	101	2	1	4	7.8	0	0.68
9	9	302	100	1	2	1.5	8	0	0.5
10	10	323	108	3	3.5	3	8.6	0	0.45
11	11	325	106	3	3.5	4	8.4	1	0.52
12	12	327	111	4	4	4.5	9	1	0.84
13	13	328	112	4	4	4.5	9.1	1	0.78
14	14	307	109	3	4	3	8	1	0.62
15	15	311	104	3	3.5	2	8.2	1	0.65
16	16	314	105	3	3.5	2.5	8.3	0	0.54
17	17	317	107	3	4	3	8.7	0	0.66
18	18	319	106	3	4	3	8	1	0.65
19	19	318	110	3	4	3	8.8	0	0.63
20	20	304	102	3	3.5	3	8.5	0	0.62
21	21	312	107	3	3	2	7.9	1	0.64
22	22	325	114	4	3	2	8.4	0	0.7
23	23	328	116	5	5	5	9.5	1	0.94
24	24	334	119	5	5	4.5	9.7	1	0.95
25	25	336	119	5	4	3.5	9.8	1	0.97
26	26	340	120	5	4.5	4.5	9.6	1	0.94
27	27	322	109	5	4.5	3.5	8.6	0	0.76

### 8.2 User Acceptance Testing:

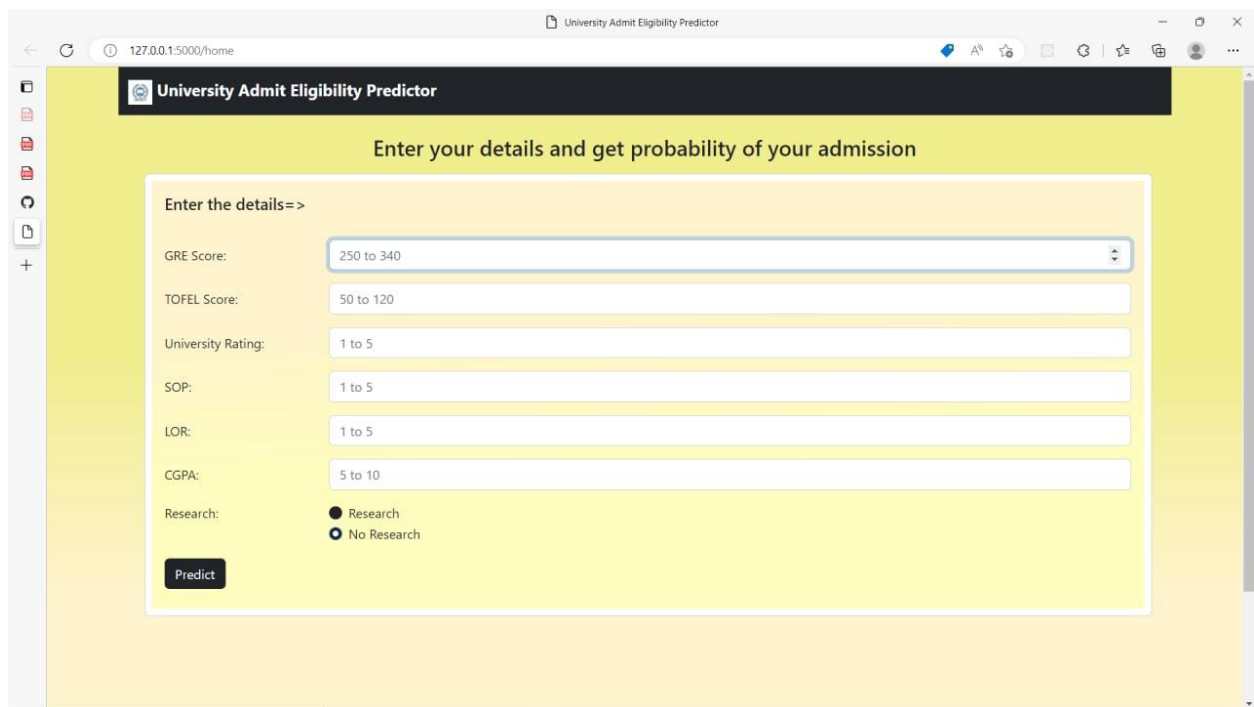
User Acceptance Testing (UAT) is a type of testing performed by the end user or the client to verify/accept the software system before moving the software application to the production environment. UAT is done in the final phase of testing after functional, integration and system testing is done.

The User Acceptance of this product is not surveyed enough to give a solid conclusion. The theoretical and hypothetical acceptance is calculated to be high enough to conclude that this product is usable and valuable

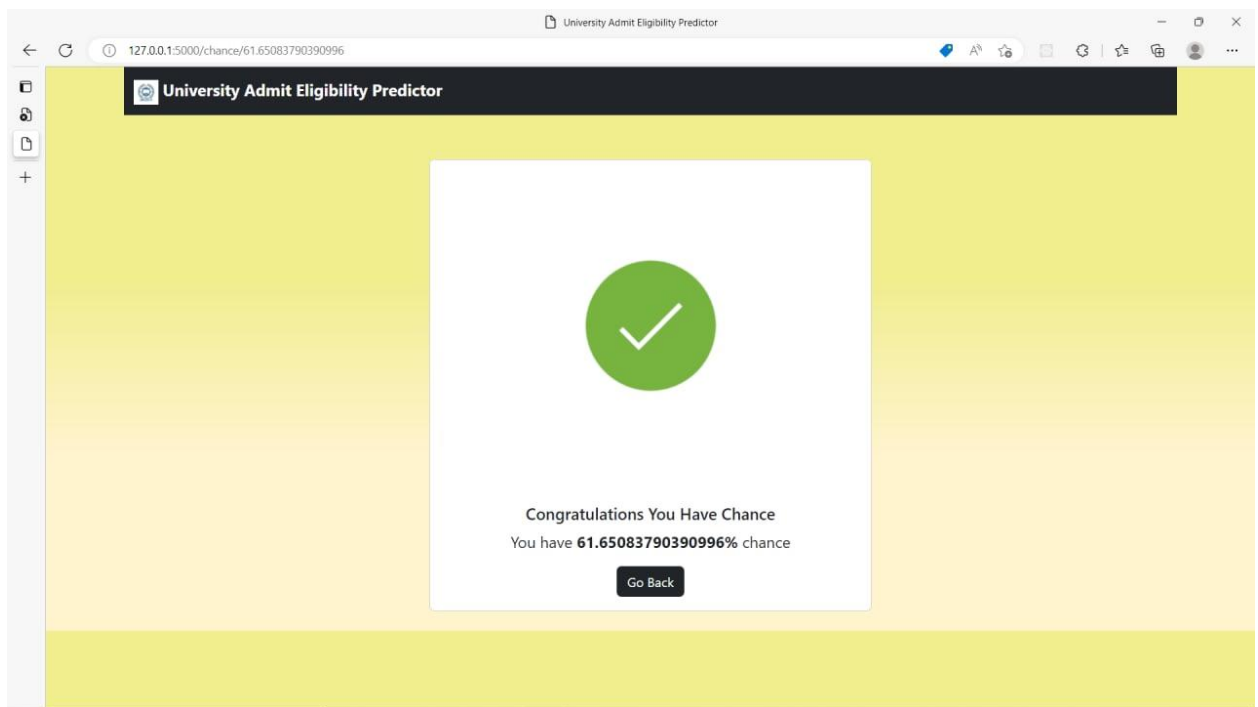
## **9.RESULTS:**

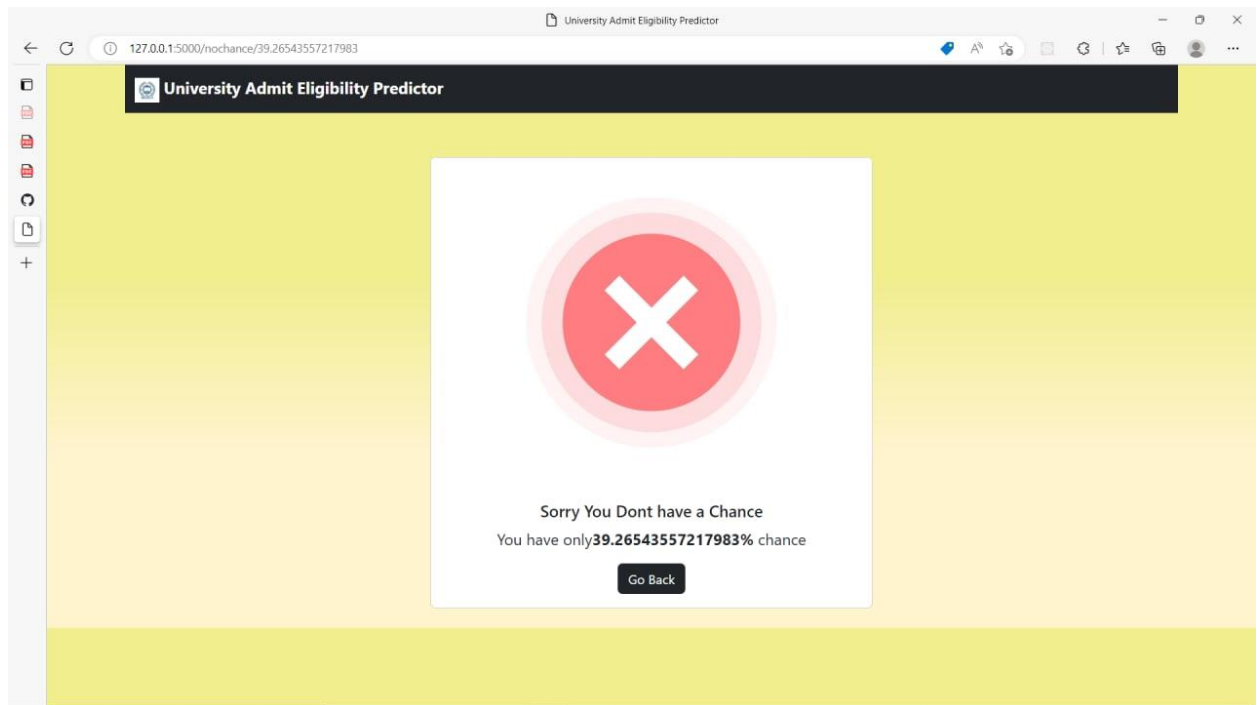
### **9.1 Performance Metrics**

The Performance is the Accuracy of the model trained. The training accuracy of the model is 92%. The testing accuracy of the model is 89%.



A screenshot of a web browser displaying the 'University Admit Eligibility Predictor' application. The browser's address bar shows '127.0.0.1:5000/home'. The application has a yellow background and a black header with the title 'University Admit Eligibility Predictor'. Below the header, a text prompt reads 'Enter your details and get probability of your admission'. A white-bordered box contains the form titled 'Enter the details=>'. The form includes input fields for 'GRE Score' (250 to 340), 'TOFEL Score' (50 to 120), 'University Rating' (1 to 5), 'SOP' (1 to 5), 'LOR' (1 to 5), and 'CGPA' (5 to 10). There is a 'Research' section with two radio buttons: 'Research' (selected) and 'No Research'. A 'Predict' button is located at the bottom left of the form box.





## 10. ADVANTAGES &DISADVANTAGES

- **ADVANTAGE**
  1. Know the percentage
  - 2.Lower investigation
  - 3.Provide Relevant Material
  4. Reduce time consumption
  5. Good user experience



- **DISADVANTAGE**
  1. Significant investments required.
  2. Inable to capture changes
  3. Privacy concerns

## **11. CONCLUSION**

We have successfully developed an application using python flask, HTML,CSS. By using the application we can predict weather we can get admission in the desired University or not.

## **12. FUTURESCOPE**

In future we would like to enhance the existing model in such a way that consumer feels the same way when purchasing in store using Virtual reality and other upcoming technologies. Research to improve the accuracy of the system is under progress.

## **13. APPENDIX SOURCE CODE GITHUB & PROJECT DEMO LINK**

## 14. MODEL DEPLOYMENT

The screenshot shows the IBM Watson Studio dashboard. The top navigation bar includes the IBM Watson Studio logo, a search bar, and user account information. The main content area features a 'Welcome, Syed!' message and three primary action cards: 'Take a tutorial', 'Work with data', and 'Learn what's new'. Below these, there are sections for 'Quick start' (listing tasks like creating data pipelines and building customer profiles), 'Projects' (showing a 'custom model deployment' project), 'Notifications' (displaying two 'Online deployment ready' alerts for 'university\_predict' and 'deploy\_models'), and 'Deployments' (showing a list of deployed models).

The screenshot displays the 'Deployments' page in IBM Watson Studio. The page has a sidebar with tabs for 'Overview', 'Assets', 'Deployments' (selected), 'Jobs', and 'Manage'. The main content area shows a table of deployed models. The table has columns for Name, Type, Status, Asset, and Last modified. Two models are listed: 'university\_predict' and 'deploy\_models', both with a status of 'Online' and 'Deployed'. A file upload box is visible on the right side of the page.

Name	Type	Status	Asset	Last modified
university_predict	Online	Deployed	university_predict - P4 Ridge	1 hour ago Syed Afzal F (You)
deploy_models	Online	Deployed	DemoModel	3 hours ago Syed Afzal F (You)

IBM Watson Studio

Deployments / models / university\_predict - P4 Ridge /

## university\_predict

Deployed Online

API reference Test

Direct link

Endpoint

<https://us-south.ml.cloud.ibm.com/ml/v4/deployments/12bbd42d-2724-4fa9-a9e7-e9c4aeb4c898/predictions>

Bearer <token>

Code snippets

cURL	Java	JavaScript	Python	Scala
<pre># NOTE: you must set \$API_KEY below using information retrieved from your IBM Cloud account.  curl --insecure -X POST --header 'Content-Type: application/x-www-form-urlencoded' --header 'Accept: application/json' --data-urlencode 'grant_type=urn:ibm:params:oauth:grant-type:apikey' --data-urlencode 'apikey=\$API_KEY' 'https://iam.cloud.ibm.com/identity/token'  # the above CURL request will return an auth token that you will use as \$IAM_TOKEN in the scoring request below # TODO: manually define and pass values to be scored below curl -X POST --header 'Content-Type: application/json' --header 'Accept: application/json' --header 'Authorization: Bearer \$IAM_TOKEN' -d '{"input_data": [{"fields": [ARRAY_OF_INPUT_FIELDS], "values": [ARRAY_OF_VALUES_TO_BE_SCORED, \$ANOTHER_ARRAY_OF_VALUES_TO_BE_SCORED]}]}' 'https://us-south.ml.cloud.ibm.com/ml/v4/deployments/12bbd42d-2724-4fa9-a9e7-e9c4aeb4c898/pred:</pre>				

university\_predict

Created Nov 19, 2022, 4:51 PM

Updated Nov 19, 2022, 4:51 PM

Deployment ID 12bbd42d-2724-4fa9-a9e7-e9c...

Software specification hybrid\_0.1

Hybrid pipeline software specifications autoai-kb\_rt22.2-py3.10

Copies 1

Serving name No serving name.

Description No description provided.

Tags Add tags to make assets easier to find.

Associated asset university\_predict - P4 Ridge d47b8aa7-4913-44e6-942c-9a6...

IBM Watson Studio

Deployments

1 space

Activity Spaces

Filter by: All spaces Which deployment space are you looking for?

Name	Last modified	Your role	Collaborators	Tags	Online deployments	Jobs
models	Nov 19, 2022, 3:36 PM	Admin	SF		2	0