

UNIVERSITY ADMIT ELIGIBILITY PREDICTOR

A PROJECT REPORT

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Submitted by

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1. INTRODUCTION

The world's business sector is escalating and is constantly seeking information and experiences that are commonly beneficial to individuals. Young specialists who need to stay in their current positions are always looking for advanced degrees to help them address their skills and information. As such, the number of her sophomores applying for graduation exams has increased over the past decade. One of her main concerns is getting into fantasy her university. You can see that undergraduates are actually choosing to get their education at prestigious universities. Furthermore, when it comes to international alumni, the United States is the main trend for most of them. The most prestigious universities offer a wide range of courses accessible in any order, exceptionally accredited teaching and education programs, an international second Research scholarships for degrees are available.

According to Gauges, more than 4,444 of her 10 million international sophomores are enrolled in her 4,200+ colleges and universities, both private and public. In general, the number of undergraduates concentrated in America comes from Asian countries such as India, Pakistan, Sri Lanka, Japan and China. Select the United Kingdom, Germany, Italy, Australia, Canada as well as the United States. These countries are witnessing a rapid increase in the number of individuals seeking more advanced investigations. The basic reason why sophomores go on to master's programs in foreign graduate schools is that the number of vacancies is low and the number of people in these positions in each country is huge. This has led many professional undergraduates to pursue postgraduate studies. You can see that there are quite a few bachelor's degrees and master's degrees in computer science at US universities. The focus of this study applies to these undergraduate degrees. Many schools in the US follow comparative requirements for undergraduate accreditation. Schools consider several variables, including placement in fitness assessments and school performance ratings. English rankings are determined by exposure in English proficiency tests such as TOEFL and IELTS.

The University's Admissions Advisory Board makes decisions regarding the acceptance or rejection of specific young researchers based on the general profile of the applicant's application. Records recorded with this company are marked with informative areas. Acknowledgment is a 400-row data set containing seven different autonomic factors. ie

- Graduate Record Examination 1 (GRE) score. The score consists of 340 foci.
- English as a Foreign Language (TOEFL) test score. It consists of 120 priority areas.
- Uni.Rating. Shows the position of colleges offering bachelor's degrees among various colleges. Your score will be out of 5.
- Statement of Purpose (SOP), a record written to reveal the life, motivations and inspirations of a selected degree/college applicant. The score consists of five focal points.
- The strength of a letter of recommendation (LOR) verifies the applicant's professional experience, falsifies validity, supports certainty, and guarantees your competence. The score consists of five focal points.
- Undergraduate GPA (CGPA) from 10.
- Research experience (either 0 or 1) that could support the application, such as distributing research papers at conferences or filling out as a right-hand exam for university faculty. One ward variable can be anticipated which is possibility of affirmation, that is as per the input given will be going from 0 to 1.

1.1 PROJECT OVERVIEW

PRE-REQUISTIES

Anaconda Installation:

Anaconda is a distribution of the Python and R programming languages for scientific computing that aims to simplify package management and deployment. The distribution includes data science packages suitable for Windows, Linux, and macOS. Developed and maintained by Anaconda. Founded in 2012 by Peter Wang and Travis Olyphant. As Anaconda, also known as Anaconda Distribution or Anaconda Individual Edition, the company's other products include his Anaconda Team Edition and Anaconda Enterprise Edition, neither of which are free.

WAY TO INSTALL ANACONDA:

STEP 1: Download and Anaconda

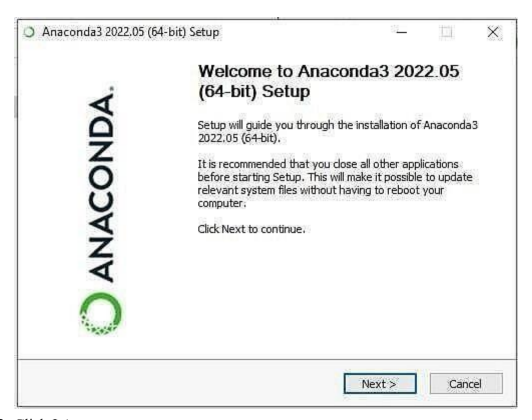


Individual Edition is now ANACONDA DISTRIBUTION

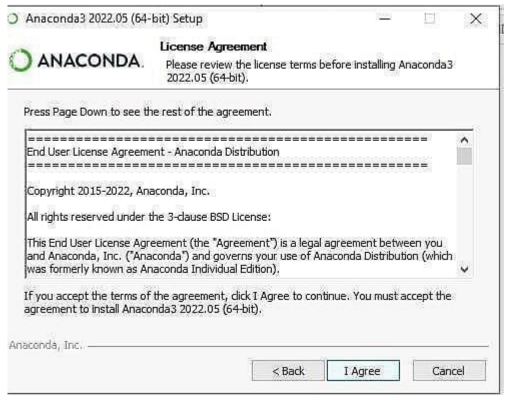
The world's most popular opensource Python distribution platform



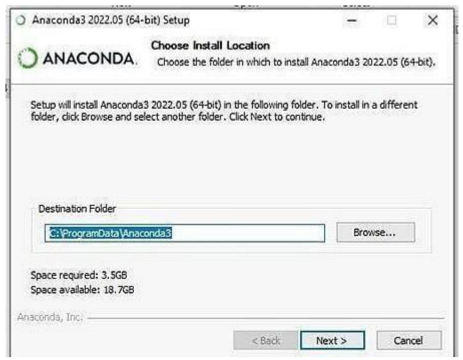
STEP 2: Install the Anaconda



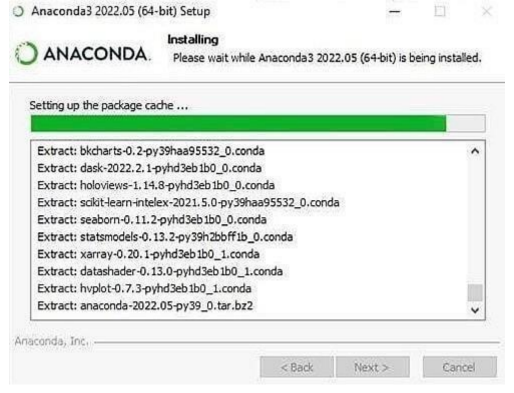
STEP 3: Click I Agree



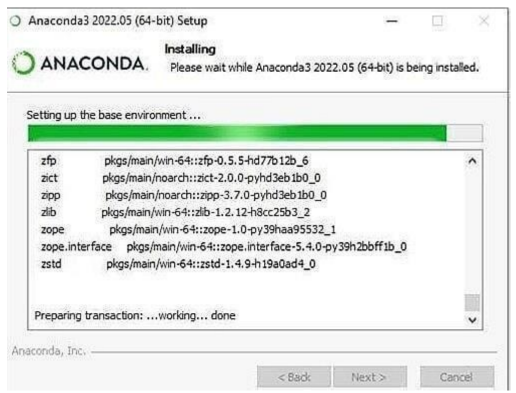
STEP 4: Choose the Installation Location



STEP 5: Installing the Requiring packages



STEP 6: Setting up the base environment

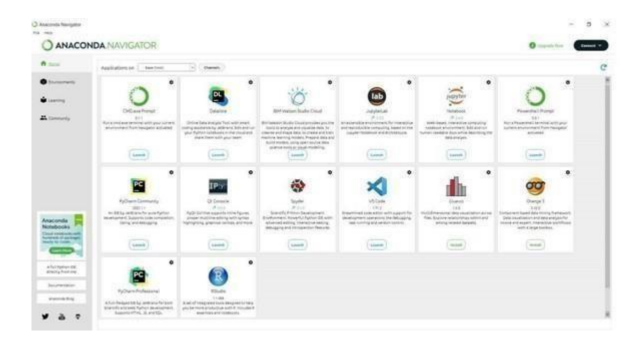


STEP 7: Successfully Installed and check the Anaconda Navigator working or not

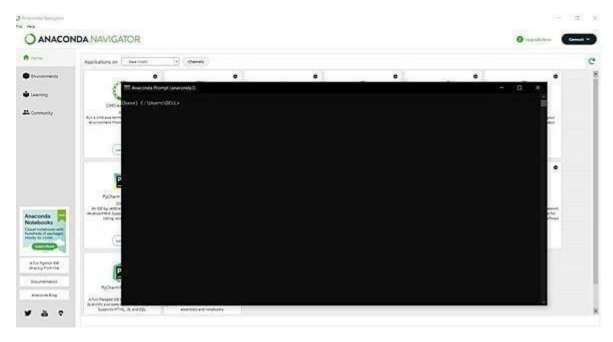


Python packages installation:

Step 1: Open the anaconda navigator in the start menu



Step 2: Open the CMD.exe prompt



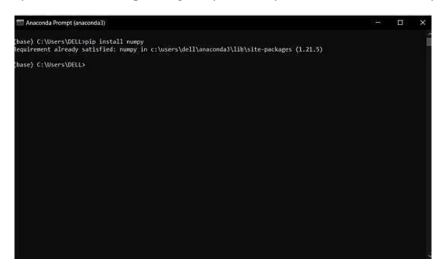
Step 3: Install the NUMPY package

To enter the numpy package enter the command in the CMD.exe

Command: Pip install numpy

Numpy:

This package is used to perform numerical computations. This package comes pre-installed with Anaconda. NumPy is used for manipulating arrays. NumPy stands for Numerical Python.



Step 4: Install the pandas package.

To enter the pandas package enter the command in the CMD.exe

Command: Pip install pandas

Pandas:

Pandas is one of the most widely used Python libraries for data science. It provides powerful and easy-to-use structure and data analysis tools. This package comes pre-installed with Anaconda. An open source library built on top of the NumPy library. A Python package that provides various data structures and operations for working with numerical data and time series. Mainly, it's common for data to be imported and analyzed much easier. Pandas is fast, providing users with high performance and productivity.

```
Anaconda Prompt (anaconda3) - pip install pandas

(base) C:\Users\DELL>pip install pandas

Requirement already satisfied: pandas in c:\users\dell\anaconda3\lib\site-packages (1.4.2)

Requirement already satisfied: python-dateutil>=2.8.1 in c:\users\dell\anaconda3\lib\site-packages (from pandas) (2.8.2)

Requirement already satisfied: numpy>=1.18.5 in c:\users\dell\anaconda3\lib\site-packages (from pandas) (1.21.5)

Requirement already satisfied: pytz>=2020.1 in c:\users\dell\anaconda3\lib\site-packages (from pandas) (2021.3)

Requirement already satisfied: six>=1.5 in c:\users\dell\anaconda3\lib\site-packages (from python-dateutil>=2.8.1->panda
s) (1.16.0)
```

Step 5: Install the Matplotlib package.

To enter the Matplotlib package enter the command in the CMD.exe

Command: Pip install Matplotlib

Matplotlib:

Matplotlib is a comprehensive library for creating static, animated and interactive visualizations in Python. This package comes pre-installed with Anaconda. Matplotlib is a nice visualization library in Python for 2D plotting of arrays. Matplotlib is a cross-platform data visualization library based on NumPy arrays and designed to work with the wider SciPy stack. Introduced by John Hunter in 2002.



Step 6: Install the Scikit-learn package.

To enter the Scikit-learn package enter the command in the CMD.exe

Command: Pip install Scikit-learn

Scikit-learn:

This is a machine learning library for the Python programming language. This package comes pre-installed with Anaconda. Scikit Learn in Python is primarily used to focus on modeling in Python. It was only focused on modeling, not loading data.

```
(base) C:\Users\DELL>pip install scikit-learn
Requirement already satisfied: scikit-learn in c:\users\dell\anaconda3\lib\site-packages (1.6.2)
Requirement already satisfied: joblib>=0.11 in c:\users\dell\anaconda3\lib\site-packages (from scikit-learn) (1.1.0)
Requirement already satisfied: numpy>=1.14.6 in c:\users\dell\anaconda3\lib\site-packages (from scikit-learn) (1.21.5)
Requirement already satisfied: scipy>=1.1.0 in c:\users\dell\anaconda3\lib\site-packages (from scikit-learn) (1.7.3)
Requirement already satisfied: threadpoolctl>=2.0.0 in c:\users\dell\anaconda3\lib\site-packages (from scikit-learn) (2.2.0)

(base) C:\Users\DELL>_
```

Step 7: Install the Flask package.

To enter the Flask package enter the command in the CMD.exe

Command: Pip install Flask

Flask:

Flask is a lightweight WSGI web application framework Flask is a web application framework written in Python. It is developed by Armin Ronacher, who leads an international group of Python enthusiasts called Pocco. Flask is based on the WSGI toolkit tools and the Jinja2 template engine. Both are Pocco projects.

PROJECT FLOW

You will go through all the steps mentioned below to complete the project.

- User interacts with the UI (User Interface) to enter Data
- The entered data is analyzed by the model which is integrated
- Once model analyses the input the prediction is showcased on the UI

To accomplish this, we have to complete all the activities and tasks listed below

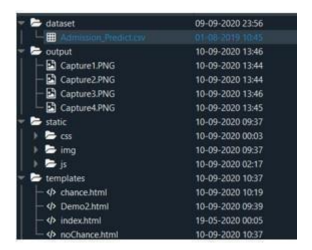
- Data Collection.
 - Collect the dataset or Create the dataset
- Data Preprocessing.
 - o Import the Libraries.
 - Importing the dataset.
 - Checking for Null Values.
 - o Data Visualization.
 - Taking care of Missing Data.
 - o Label encoding.
 - One Hot Encoding.
 - o Feature Scaling.
 - Splitting Data into Train and Test.
- Model Building
 - Training and testing the model
 - Evaluation of Model
- Application Building
 - Create an HTML file
 - Build a Python Code

PROJECT OBJECTIVES

- To understand regression and classification problems.
- To grab insights from data through visualization.
- Applying different Machine Learning algorithms to determine the probability of acceptance in a particular university.
- Evaluation metrics build a web application using the Flask framework

PROJECT STRUCTURE

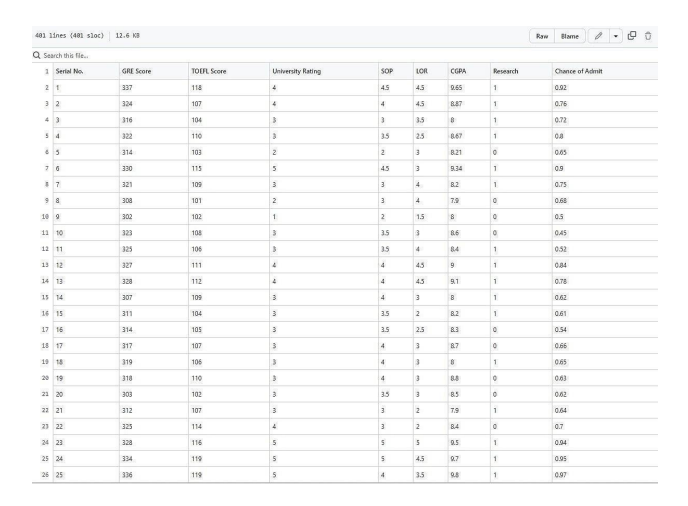
Create a Project folder that contains files as shown below



DATA COLLECTION

The path to common information varies by project type. ML projects use real-time information. Information indexes can be collected from a variety of sources such as documents, data sets, sensors, and other sources, using free information collection from the Internet. Kaggle and the UCI Machinelearning Repository are the most commonly used repositories for sorting

information for machine learning models. Kaggle is probably the most visited website used for information gathering. Collect the dataset or Create the dataset.



DATA PRE-PROCESSING

Importing the Libraries:

It is important to import all the necessary libraries such as pandas, numpy, matplotlib.

Numpy-

It is an open-source numerical Python library. It contains a multi-dimensional array and matrix data structures. It can be used to perform mathematical operations on arrays such as trigonometric, statistical, and algebraic routines.

• Pandas-

It is a fast, powerful, flexible and easy to use open-source data analysis and manipulation tool, built on top of the Python programming language.

• Seaborn-

Seaborn is a Python data visualization library based on matplotlib. It provides a high-level interface for drawing attractive and informative statistical graphics.

• Matplotlib-

Visualisation with python. It is a comprehensive library for creating static, animated, and interactive visualizations in Python

Reading the Datasets:

You might have your data in .csv files, .excel files

Let's load a .csv data file into pandas usingread_csv() function. We will need to locate the directory of the CSV file at first

```
#read_csv is a pandas function to read csv files
data = pd.read_csv('Admission_Predict.csv')
```

If your dataset is in some other location, Then see below command

Data= pd.read_csv(r"File_location/filename.csv")

Note: r stands for "raw" and will cause backslashes in the string to be interpreted as actual backslashes rather than special characters.

Our Dataset Admission_Predict contains following Columns 1.Serial No.

- 2.GRE Score
- 3.TOEFL Score
- 4. University Rating
- 5.SOP
- 6. LOR
- 7. CGPA
- 8. Chance of Admit

Handling Missing Values:

After loading it is important to check the complete information of data as it can indicate many of the hidden information such as null values in a column or a row

Check for the null values. if it is present then the following steps can be performed

- Imputing data using the Imputation method in sklearn.
- Filling NaNvalues with mean, median, and mode using fillna() method.

You can check the null values with the function isnull().any()

```
data.isnull().any()
 GRE Score
                      False
 TOEFL Score
                      False
 University Rating
                      False
 SOP
                      False
 LOR
                      False
                      False
 Research
                      False
 Chance of Admit
                      False
 dtype: bool
```

• If the dataset contains null values then the above functions return as true. But if you look at the dataset you can observe that the dataset does not have any null values.

• You can also check the number of null values present in the columns by the using isnull().sum() function

As we don't have categorical data then we can skip the steps of label encoding and one-hot encoding

Data Visualization:

Data visualization is where a given dataset is presented in a graphical format. It helps the detection of patterns, trends and correlations that might go undetected in text-based data. Understanding your data and the relationship present within it is just as important as any algorithm used to train your machine learning model. Machine learning models will perform poorly on data that wasn't visualized and understood properly.

To visualize the dataset we need libraries called Matplotlib and Seaborn. The Matplotlib library is a Python 2D plotting library that allows you to generate plots, scatter plots, histograms, bar charts etc.

Splitting Dependent And Independent Columns:

We need to split our dataset into the matrix of independent variables and the vector or dependent variable. Mathematically, Vector is defined as a matrix that has just one column.

• To read the columns, we will useiloc of pandas (used to fix the indexes for selection) which takes two parameters — [row selection, column selection].

Let's split our dataset into independent and dependent variables.

```
x=data.iloc[:,0:7].values
x

y=data.iloc[:,7:].values
y
```

From the above code ":" indicates that you are considering all the rows in the dataset and "0:7" indicates that you are considering columns 0 to 7 such as year, month, and day as input values and assigning them to variable x. In the same way in the second line ":" indicates you are considering all the rows and "7:" indicates that you are considering only the last column as output value and assigning them to variable y.

Let's Check the shape of x and Y



• You can see in x we have 1991 rows with 7 columns and y has 1 column with the same number of rows

Splitting The Data Into Train And Test:

To train the model, first split the model into two segments: "training data" and "testing data". The classifier is trained using a 'training data set' and the performance of the classifier is tested on a non-fitting 'test data set'.

Training Set: The training Set is material for computers to learn how to process data. The AI uses computation to do the training part. The training dataset is used to learn and tune the classifier parameters.

Test set: A set of unseen data used solely to evaluate the performance of thefully displayed classifier.

When you are working on a model and you want to train it, you obviously have a dataset. But after training, we have to test the model on some test dataset. For this, you will need a dataset that is different from the training set you used earlier. But it might not always be possible to have so much data during the development phase. In such cases, the solution is to split the dataset into two sets, one for training and the other for testing.

To help us with this task, the Scikit library provides a tool, called the Model Selection library. There is a class in the library which is, 'train_test_split.' Using this we can easily split the dataset into the training and the testing datasets in various proportions.

The train-test split is a technique for evaluating the performance of a machine learning algorithm.

- Train Dataset: Used to fit the machine learning model.
- Test Dataset:Used to evaluate the fit machine learning model.

```
from sklearn.model_selection import train_test_split

X_train,X_test,y_train,y_test = train_test_split(x,y,test_size = 0.2,random_state = 10)
```

In general, you can allocate 80% of the dataset to the training set and the remaining 20% to the test set. We will create 4 sets

- x train
- x test
- y train

• y_test.

There are a few other parameters that we need to understand before we use the class:

- test_size: this parameter decides the size of the data that has to be split as the test dataset. This is given as a fraction. For example, if you pass 0.5 as the value, the dataset will be split 50% as the test dataset and remaining a train dataset
- random_state: here you pass an integer, which will act as the seed for the random number generator during the split. Or, you can also pass an instance of the Random_state class, which will become the number generator. If you don't pass anything, the Random state instance used by np.random will be used instead.

1.2 PURPOSE

This is the project for a new web-based University Admit Eligibility Predictor. Predictor is an ML 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, this document models the functional requirements with use cases, interaction diagrams and class models. This document is intended to direct the design and implementation of the target system in an object-oriented language.

2. LITERATURE SURVEY

2.1 Existing Problem

It's almost admission season and I've couple of friends who are in panic mode waiting for a call from the universities they've applied at.

This made me think — How can we predict whether a student will get an admit or not? What are the parameters for selection? Can it be mathematically expressed?

All of these questions started popping up. This is the main existing problem.

2.2 References

➤ https://ieeexplore.ieee.org/document/9418279

Abstract:

Students regularly have difficulty finding a fitting institution to pursue higher studies based on their profile. There are some advisory administrations and online apps that recommend universities but they ask huge consultancy fees and online apps are not accurate. So, the aim of this research is to develop a model that predict the percentage of chances into the university accurately.

References: MS Acharya, A Armaan and AS Antony, "A comparison of regression models for prediction of graduate admissions", 2019.

➤ https://ieeexplore.ieee.org/document/9410717

Abstract:

Students applying for admissions to universities find it difficult to understand whether they have good chances of getting admission in a university or not. Keeping this in focus, we have used logistic regression techniques that have gained attention in software engineering field for its ability to be used for predictions. This is a novel work on a university admissions predictor using which students can evaluate their competitiveness for getting admission at a university.

References: M. Fatima and M. Pasha, "Survey of machine learning algorithms for disease diagnostic", *Journal of Intelligent Learning Systems and Applications*, vol. 9, no. 01, pp. 1, 2017.

➤ https://ieeexplore.ieee.org/document/6416521

Abstract:

This paper presents a new college admission system using hybrid recommender based on data mining techniques and knowledge discovery rules, for tackling college admissions prediction problems. This is due to the huge numbers of students required to attend university colleges every year. The proposed HRSPCA system consists of two cascaded hybrid recommenders working together with the help of college predictor, for achieving high performance.

References: G. Ganapathy, and K. Arunesh, "Models for Recommender Systems in Web Usage Mining Based on User Ratings" Proceedings of the World Congress on Engineering, Vol. I WCE 2011.

https://dl.acm.org/doi/10.1145/3388818.3393716

Abstract:

With the increase in the number of graduates who wish to pursue their education, it becomes more challenging to get admission to the students' dream university. Newly graduate students usually are not knowledgeable of the requirements and the procedures of the postgraduate admission and might spent a considerable amount of money to get advice from consultancy organizations to help them identify their admission chances.

References: E. Roberts, "using machine learning and predictive modeling to assess admission policies and standards," 2013.

➤ https://medium.com/@jigar18011999/university-predictor-by-machine-learning-2d880e9f3a3

Abstract:

This article describes the architecture and algorithms of the proposed system. ANN, decision trees, and logistic regression were used to find admissions for a particular student. ML models take into account various parameters such as GRE and TOEFL scores, SOP, and LOR. Finally, after evaluation, the authors state that decision trees are the most accurate among the tree algorithms used.

Abstract:

Today, there are many students who travel to USA to pursue higher education. It is necessary for the students to know what are their chances of getting an admit in the universities. Also, universities manually check and count the total number of applicants who could get an admit into university. These methods are slow and certainly not very consistent for students and universities to get an actual result. This method is also prone to human error and thus accounts for some inaccuracies. Since the frequency of students studying abroad has increased, there is a need to employ more efficient systems which handle the admission process accurately from both perspectives.

Abstract:

- 1. Analyzed university admission statistics.
- 2. Developed tools for matching university (in percentile) using CGPA, GRE (Verbal, Quantitative, Analytical Writing) scores.

Abstract:

This system was originally developed only for Engineering College Admissions in Maharashtra, India but can essentially be adapted for other streams too. The purpose of it is to build a system to predict the users chances for getting into a certain college.

2.3 Problem Statement Definition

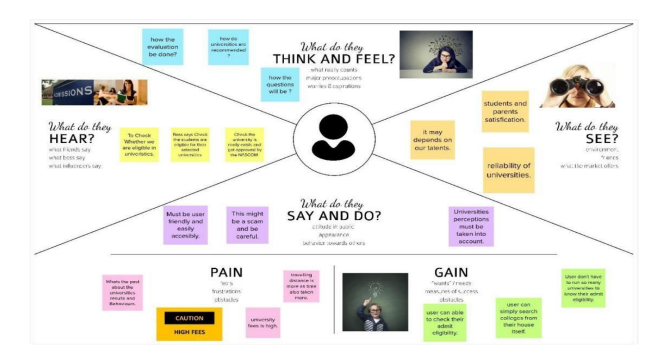
Problem Statement(PS)	I am (Customer)	I'm trying to	But	Because	Which makes mefeel
PS-1	Student	I am looking university for long time	Still I am facing difficulties to select the university that is having good environment	University is in Chennai but I want in my Home town	Difficult to find the university.
PS-2	Student	I am Searching University on my phone	It is difficultto find and it takes long time	It is difficult tosearch in offline	Exhausted

3. IDEATION AND PROPOSED SOLUTION

Ideation is the process where you generate ideas and solutions through sessions such as Sketching, Prototyping, Brainstorming, Brainwriting, Worst Possible Idea, and a wealth of other ideation techniques. Ideation is also the third stage in the Design Thinking process. In this project the ideation phase consist of,

- Empathy Map
- Brainstorming
- Proposed Solution
- Problem Solution Fit

3.1 Empathy Map



3.2 Ideation & Brainstorming

BRAINSTORMING

 An interface will be built to give users the best user interface and experience.

The user will enter the marks of high school. This mark will be processed at the backend.

3. The algorithms in this particular program take inputs and process them. The algorithm gets data from a predefined CSV file containing a list of universities



UNIVERSITY ADMIT ELIGIBILITY PREDICTOR 4. This data is now processed using applied data science techniques. This method uses a specific model to train data to make better predictions.

5. Now the data fetched by the algorithm is transferred from the backend to the frontend UI.

3.2 Proposed Solution

1.	Problem	Students often worry about their chances of getting into		
	Statement	college. The goal of this project is to help profile shortlisted		
	(Problem to	college students. Predicted results give them a good ideaof		
	besolved)	their likelihood of getting into a particular college. This		
		analysis is also useful for students preparing or planning to		
		prepare for a betterimage must.		
		It also aimsto connect students and universities directly,		
		withoutintermediaries.		
2.	Idea/	This project aims to calculate the likelihood of admission		
	Solution	to aparticular graduate schoolafter evaluating a candidate's		
	description	profile.		
		The main attributes considered in decision makingare:		
		1. GRE &TOEFL Scores		
		2. Undergraduate CGPA		
		3. SOP &LOR		
		4. Corporate WorkExperience/Research		
		ExperienceExtracurricular Activities		
		5. Extra-curriculars		
		Determine Acceptance Rate, Logistic Regression, Multi linear,		
		Usea variety of ML models such as regression, decision trees,		
		and random forests, and use performance metrics such as		
<u> </u>	l			

	accuracy whichmod accuracy.		precision, e best	and	retrieval	to	evaluate
Novelty / Uniquenes	lear ML • Stud	ning that models.	evelop a new is more acc enhave troub	urate t	han existin	g tra	_

Social Impact / Customer Satisfaction In addition, the cost of applying to universities is very high, and it is important for students to narrow down their universities based on their profile. University Admit Eligibility Predictor Systems are very useful in determining the likelihood thata

		student willbeadmitted to a particular college.
		The system reduces reliance on expensive educational consultancies to analyze candidate profiles and determine which colleges to apply to.
5.	Business Model (Revenue	Advertisements of different universities could be placedinthe web-app to generate revenue through ads.
	Model)	• In the future, a separate premium plan could be created where the students candirectly interact withthe professors and alumniof the university through video calls.
6.	Scalability of theSolution	 Future updates will allow candidates, faculty, students, and alumnito interact and have a chat area where candidates can get their questions answered quickly. Cloud-based storage (IBM Cloud, AWS, GCP, AZURE) and NoSQLdatabases (MongoDB, Redis, etc.) to be abletohandle large amounts of data (both applicant and university data) in the future.) can use traditional
		 RDBMS storage Alternatively, if the number of users using your website grows exponentially over time, you can consider distributed big dataprocessing techniques.

3.3 Problem Solution Fit

PROBLEM - SOLUTION FIT

1.CUSTOMER SEGMENT(S)	6.CUSTOMER CONSTRAINTS	5.AVAILABLE SOLUTIONS
completed their school or	Customers may not trust the accuracy or reliability of the predictors, which can hinder their use.	In addition to factors such as grades and GPA, we also consider IELTS/TOFEL, GRE, which play an important role in the admissions process of some colleges by further improving the reliability of predictors.
2.JOBS-TO-BE-DONE	9.PROBLEM ROOTCAUSE	7.BEHAVIOUR
Data collection is probably the most important step in designing predictors, so it's important to make sure it's done right	Confidence in predictors may be compromised if collected data are found to be inaccurate or if not enough factors are considered to assess suitability	The most important aspect of a predictor from the customer's point of view is its accuracy as it is approved based on its results.
3.TRIGGERS	10.YOUR SOLUTION	8.CHANNELS OF
User can provide a comparison between desired and actual results	Use collected data to design predictors and ensure their accuracy or reliability. Also, make sure the data you collect from users is secure.	Customers can find reliable online predictors of eligibility and rate them based on their preferences.
4.EMOTIONS : BEFORE/AFTER Users will feel completely in control of the admissions process because they can trust the predictor with all their heart.	collect from users is secure.	Students discuss such predictors in peer groups and whether they can find them.

4. REQUIREMENT ANALYSIS

4.1 Functional Requirements

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement	Sub Requirement (Story / Sub-Task)
	(Epic)	
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 Login	Login through username and
		passwordLogin through Gmail
		Login through LinkedIN
FR-4	Administration work	Check qualified candidate detail
		Make allotment
FR-5	Admission Details	Check seat availability
		Check
		college infrastructure Check
		fees details
FR-6	Local counsellor	Issue the final allotment order

4.2 Non-functional Requirements:

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

FR No.	Non-Functional	Description
	Requirement	
NFR-1	Usability	a. A logical interface is essential to make
		easy use ofsystem, speeding up
		common tasks.
		b. The product could be used by two
		categories of

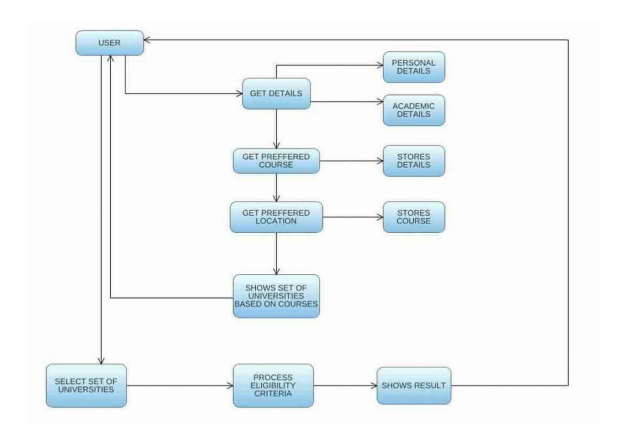
		people mainly administrator category and
		otherusers.
NFR-2	Security	Some of the factors that are identified to
		protectthe software from accidental or
		malicious access,use, modification,
		destruction, or disclosure are described
		below:
		a. Keep specific log or history data sets.
		b. Utilize certain cryptographic techniques.
		c. Restrict the no of systems that can
		access the online admission system
		site. This could be done only by
		registering the systems physical
		addresses

		before using them for online admission
		process.
		a. Check data integrity for critical
		variables.
		b. Every user should be licensed touse
		the systemunder any of the four
		categories provided i.e. either
		verifier or advisor or local
		counsellor or administrator.
		c. Communication needs to be restricted
		when the
		application is validating the user or
		license.
NFR-3	Reliability	a. All data storage for user variables
		will be committed to the database at
		the time of entry.
		b. Data corruption is prevented by
		applying thepossible backup
		procedures and techniques.
NFR-4	Performance	a. The database should be able to
		accommodate aminimum of
		10,000 records of students.
		b. At any instant the system should
		support use ofmultiple users at a time.
		c. Availability results of the requested
		college should be presented to the
		student in max of twoseconds, so
		retrieving of data should be reliable.
		d. As each student will be given a
		maximum timeof 10min,
		accessing from the database

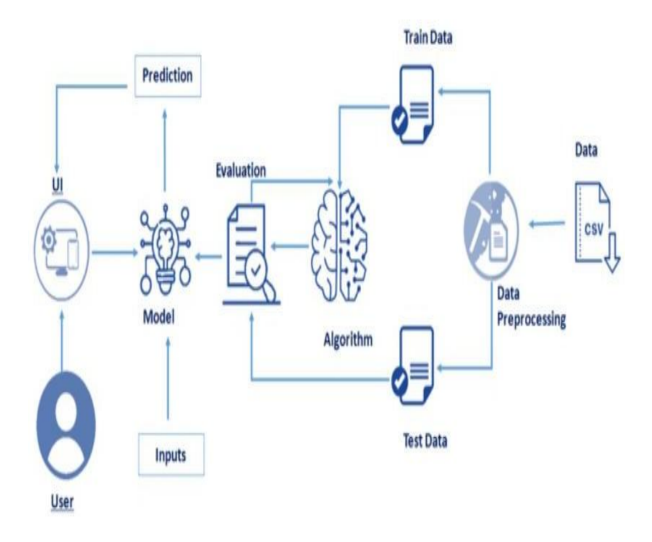
		should be
		done at relevant speed.
NED 5		
NFR-5	Availability	The system should available at all the time
		meaning that the user can access easily.
		Increase of the hardware and data base failure
		a replacement page will be show and for
		database back should be
		retrieved from data folder.
NFR-6	Scalability	Assesses the highest workloads under
		which the system will still meet the
		performance Deals withthe measure of the
		system's response time under different load
		conditions requirements.
		Example:
		The system must be scalable enough to
		support 1,000,000 visits at the same time
		while maintaining
		optimal performance.

5. PROJECT DESIGN

5.1 Data Flow Diagram



5.2 Solution & Technical Architecture

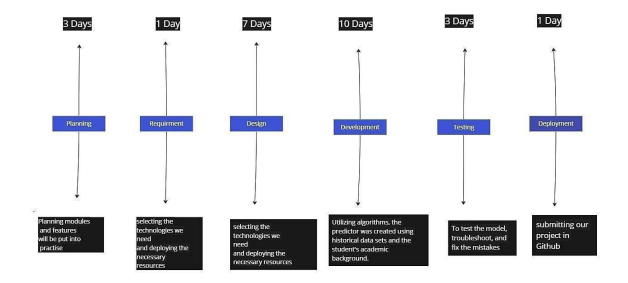


5.3 User Stories



6. PROJECT PLANNING & SCHEDULING

6.1 Sprint Planning & Estimation



miro

6.2 Sprint Delivery Schedule

Sprint	Functional Requirem ent (Epic)	User Story Number	User Story/ Task	Story Points	Priority	Team Members
Sprint-	Registration	USN-1	As a user, you can register in the application by entering your emailaddress, password,	2	High	Dhanush

			and confirming thepassword			
Sprint-		USN-2	As a user, you will receive a confirmation emailafter registering in the application	1	High	Lokesh
Sprint- 2		USN-3	As a user, youcan register in the application via Facebook	2	Low	Praneeth
Sprint-		USN-4	As a user, you can register in the application via Gmail	2	Medium	Siva
Sprint- 1	Login	USN-5	As a user, you can login to the application by entering your emailand password	1	High	Dhanush

Sprint	Total Story Points	Duration	Sprint Start Date	Sprint End Date (Plann ed)	Story Points Complet ed (as on Planned End Date)	Sprint Release Date (Actual)
Sprint-1	4	6 Days	24 Oct 2022	29 Oct 2022	4	29 Oct 2022
Sprint-2	4	6 Days	31 Oct 2022	05 Nov 2022	4	05 Nov 2022
Sprint-3	4	6 Days	07 Nov 2022	12 Nov 2022	4	12 Nov 2022
Sprint-4	4	6 Days	14 Nov 2022	19 Nov 2022	4	19 Nov 2022

Velocity:

Imagine we have a 10-day sprint duration, and the velocity of the team is 20 (points per sprint). Let's calculate the team's average velocity (AV) per iteration unit (story points perday)

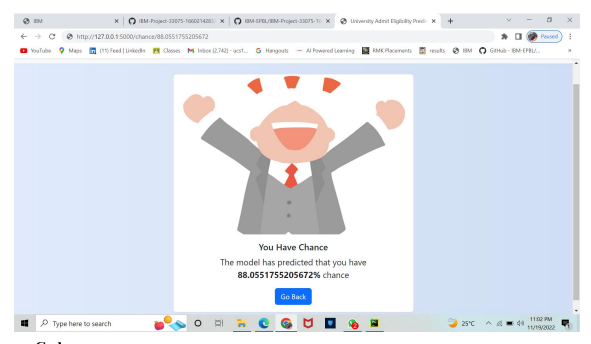
Burndown Chart:

A burn down chart is a graphical representation of work left to do versus time. It is often used in agile software development methodologies such as Scrum. However, burn down charts can applied to any project containing measurable progress over time.

7. CODING & SOLUTIONING

7.1 Feature 1

The new feature will predict the chances in the admission of the university. The feature was designed in the html code connected with app.py as the backend.

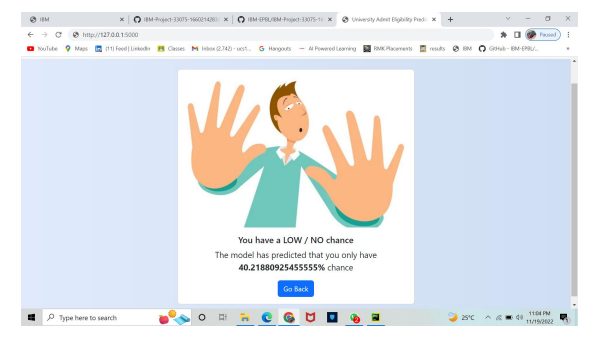


Source Code:

```
The model has predicted that you have chance
<a href="/home" class="btn btn-primary">Go Back</a>
</div>
</div>
</div>
</div>
{% endblock %}
```

7.2 Feature 2

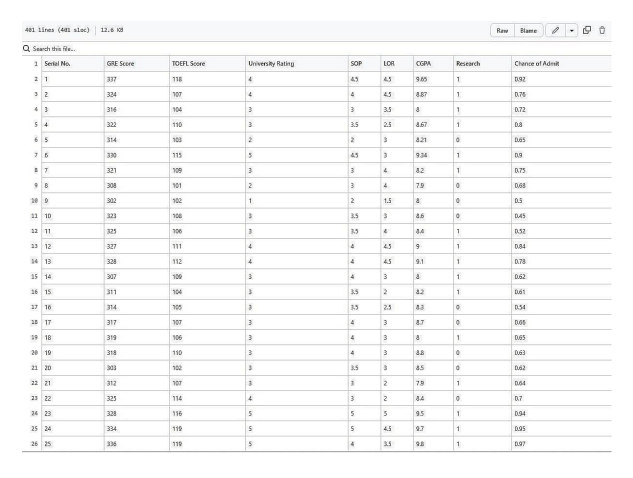
The new feature will predict the low chances in the admission of the university. The feature was designed in the html code connected with app.py as the backend.



Source Code:

7.3 Database Schema

The database used here in this project was Admission_Predict.csv. The sample screenshot of the database are,



8. TESTING

8.1 Test Cases

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	7	0	0	7
Client Application	51	0	0	51
Security	2	0	0	2
Outsource Shipping	3	0	0	3
Exception Reporting	9	0	0	9
Final Report Output	4	0	0	4
Version Control	2	0	0	2

8.2 User Acceptance Testing

• Purpose of Document

The purpose of this document is to briefly explain the test coverage and open issues of the University Admit Eligibility Predictor project at the time of the release to User Acceptance Testing (UAT).

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	19
Duplicate	0	0	0	0	0
External	2	3	0	1	6
Fixed	11	2	4	20	37
Not Reproduce d	0	0	0	0	0
Skipped	0	0	1	1	2
Won't Fix	0	0	0	0	0
Totals	24	14	13	26	64

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	7	0	0	7
Client Application	51	0	0	51
Security	2	0	0	2
Outsource Shipping	3	0	0	3
Exception Reporting	9	0	0	9
Final Report Output	4	0	0	4
Version Control	2	0	0	2

9. RESULTS

9.1 Performance Metrics

Measure the performance using Metrics

print(classification_report(Y_Test,y_predict))

	precision	recall	f1-score	support
Ø	0.41	0.43	0.42	249
1	0.73	0.77	0.75	291
2	0.45	0.41	0.43	296
accuracy			0.54	836
macro avg	0.53	0.54	0.53	836
weighted avg	0.54	0.54	0.54	836

Measuring the performance using metrics

```
from sklearn.metrics import mean_squared_error,mean_absolute_error
from sklearn.metrics import accuracy_score
mse = mean_squared_error(pred_test,y_test)
print("The Mean squared error is: ", mse)
rmse = np.sqrt(mse)
print("The Root mean squared error is: ", rmse)
mae = mean_absolute_error(pred_test,y_test)
print("The Mean absolute error is: ", mae)
acc = lr.score(x_test,y_test)
print("The accuracy is: ", acc)
```

```
The Mean squared error is: 3.403389401193475
The Root mean squared error is: 1.8448277429596172
The Mean absolute error is: 1.3537325298790688
The accuracy is: 0.0657871258637811
```

10. ADVANTAGES & DISADVANTAGES

10.1 Advantages

- It helps student for making decision for choosing a right college.
- Here the chance of occurrence of error is less when compared with the existing system.
- It is fast, efficient and reliable.
- Avoids data redundancy and inconsistency.
- Very user-friendly.
- Easy accessibility of data.

10.2 Dis-Advantages

- Required active internet connection.
- System will provide inaccurate results if data entered incorrectly.

11. CONCLUSION

This system being the first we have created in Python using ML algorithms and other front end languages such as html, css, java script, has proven more difficult than originally imagined. While it may sound simple to fill out a few forms and process the information, much more is involved in the selection of applicants than this. Every time progress was made and features were added, ideas for additional features or methods to improve the usability of the system made themselves apparent. Furthermore, adding one feature meant that another required feature was now possible, and balancing completing these required features with the ideas for improvement as well as remembering everything that had to be done was a project in itself. Debugging can sometimes be a relatively straight forward process, or rather rather finding out what you must debug can be. Since so many parts of the admissions system are integrated into one another, if an error occurs on one page, it may be a display error, for example; it may be the information is not correctly read from the database; or even that the information is not correctly stored in the database initially, and all three must be checked on each occasion. This slows down the process and can be frustrating if the apparent cause of a problem is not obvious at first. Language used must be simple and easy to understand and compatibility is paramount. If this system were not designed as an entirely web based application, it would not have been possible to recreate its current state of portability. Overall, the system performs well, and while it does not include all of the features that may have been desired, it lives up to initial expectations. The majority of features that are included work flawlessly and the errors that do exist are minor or graphical.

12. FUTURE SCOPE

The future scope of this project is very broad. Few of them are:

- This can be implemented in less time for proper admission process.
- This can be accessed anytime anywhere, since it is a web application provided only an internet connection.
- The user had not need to travel a long distance for the admission and his/her time is also saved as a result of this automated system.

13. APPENDIX

13.1 Source Code

PYTHON CODE

Uploading the python code,

IMPORT STATEMENTS

In [1]:

import numpy as np import pandas as pd import seaborn as sns import matplotlib.pyplot as plt %matplotlib inline

LOAD THE DATASET

In [2]:

```
import os, types
import pandas as pd
from botocore.client import Config
import ibm boto3
def__iter_(self): return 0
# @hidden cell
# The following code accesses a file in your IBM Cloud Object Storage. It includes your
credentials.
# You might want to remove those credentials before you share the notebook.
cos client = ibm boto3.client(service name='s3',
  ibm api key id='T6FhPnWEPrnR91XKAfpiopbqTZ8j-gbLtjakMGexd6v0',
  ibm auth endpoint="https://iam.cloud.ibm.com/oidc/token",
  config=Config(signature version='oauth'),
  endpoint url='https://s3.private.us.cloud-object-storage.appdomain.cloud')
bucket = 'university-donotdelete-pr-1ijujvyruwxy5c'
object key = 'Admission Predict.csv'
body = cos client.get object(Bucket=bucket,Key=object key)['Body']
# add missing iter method, so pandas accepts body as file-like object
if not hasattr(body, "__iter__"): body.__iter__ = types.MethodType(___iter , body )
data = pd.read csv(body)
data.head()
```

Out[2]:

	Serial No.	GRE Score	TOEFL Score	University Rating	SOP	LOR	CGPA	Research	Chance of Admit	of
0	1	337	118	4	4.5	4.5	9.65	1	0.92	
1	2	324	107	4	4.0	4.5	8.87	1	0.76	

2	3	316	104	3	3.0	3.5	8.00	1	0.72
3	4	322	110	3	3.5	2.5	8.67	1	0.80
4	5	314	103	2	2.0	3.0	8.21	0	0.65

In [3]:

data.drop(["Serial No."], axis=1, inplace=True)

In [4]:

data.describe()

Out[4]:

	GRE Score	TOEFL Score	Universit y Rating	SOP	LOR	CGPA	Research	Chance of Admit
count	400.0000 00	400.0000 00	400.0000 00	400.0000 00	400.0000 00	400.0000 00	400.0000 00	400.0000 00
mean	316.8075 00	107.4100 00	3.087500	3.400000	3.452500	8.598925	0.547500	0.724350
std	11.47364 6	6.069514	1.143728	1.006869	0.898478	0.596317	0.498362	0.142609
min	290.0000 00	92.00000 0	1.000000	1.000000	1.000000	6.800000	0.000000	0.340000
25%	308.0000 00	103.0000 00	2.000000	2.500000	3.000000	8.170000	0.000000	0.640000
50%	317.0000 00	107.0000 00	3.000000	3.500000	3.500000	8.610000	1.000000	0.730000
75%	325.0000 00	112.0000 00	4.000000	4.000000	4.000000	9.062500	1.000000	0.830000
max	340.0000 00	120.0000 00	5.000000	5.000000	5.000000	9.920000	1.000000	0.970000

In [5]:

data.info()

Out[5]:

<class 'pandas.core.frame.DataFrame'>

RangeIndex: 400 entries, 0 to 399

Data columns (total 8 columns):

#	Column	Non-Null Count	Dtype

0 GRE Score 400 non-null int64

1 TOEFL Score 400 non-null int64

2 University Rating 400 non-null int64

3 SOP 400 non-null float64

4 LOR 400 non-null float64

5 CGPA 400 non-null float64

6 Research 400 non-null int64

7 Chance of Admit 400 non-null float64

dtypes: float64(4), int64(4) memory usage: 25.1 KB

In [6]:

data.isnull().sum()

Out[6]:

GRE Score	0
TOEFL Score	0
University Rating	0
SOP	0
LOR	0
CGPA	0
Research	0
Chance of Admit	0

VISUALIZATION

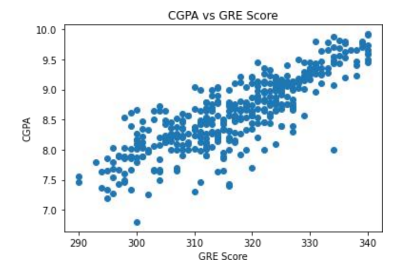
In [7]:

dtype: int64

```
plt.scatter(data['GRE Score'],data['CGPA'])
plt.title('CGPA vs GRE Score')
plt.xlabel('GRE Score')
plt.ylabel('CGPA')
```

plt.show()

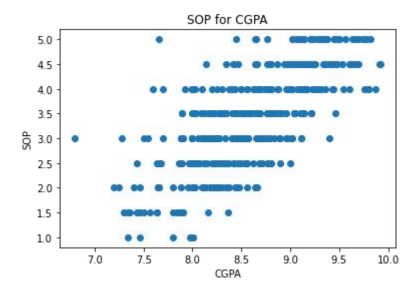
Out [7]:



In [8]:

```
plt.scatter(data['CGPA'],data['SOP'])
plt.title('SOP for CGPA')
plt.xlabel('CGPA')
plt.ylabel('SOP')
plt.show()
```

Out [9]:



In [9]:

```
data[data.CGPA >= 8.5].plot(kind='scatter', x='GRE Score', y='TOEFL
Score',color="BLUE")

plt.xlabel("GRE Score")

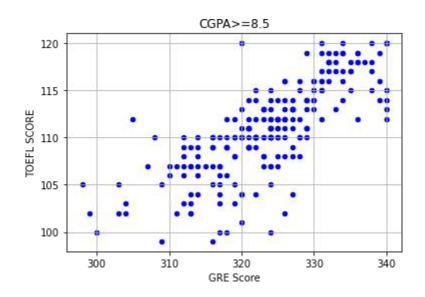
plt.ylabel("TOEFL SCORE")

plt.title("CGPA>=8.5")

plt.grid(True)

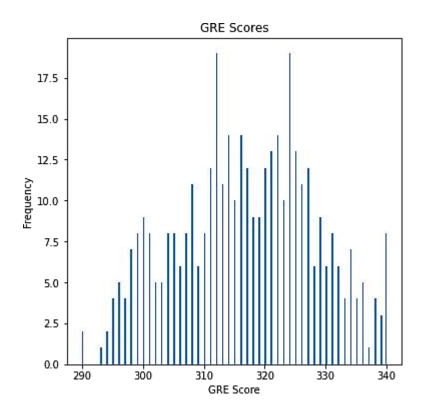
plt.show()
```

Out [9]:



In [10]:

```
data["GRE Score"].plot(kind = 'hist',bins = 200,figsize = (6,6))
plt.title("GRE Scores")
plt.xlabel("GRE Score")
plt.ylabel("Frequency")
plt.show()
```

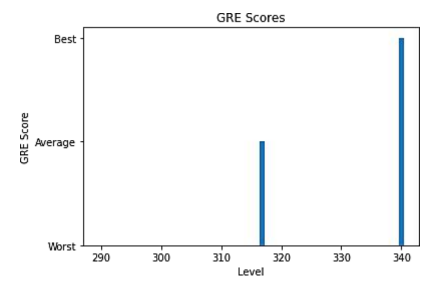


In[11]:

```
p = np.array([data["TOEFL Score"].min(),data["TOEFL Score"].mean(),data["TOEFL
Score"].max()])
r = ["Worst","Average","Best"]
plt.bar(p,r)

plt.title("TOEFL Scores")
plt.xlabel("Level")
plt.ylabel("TOEFL Score")
```

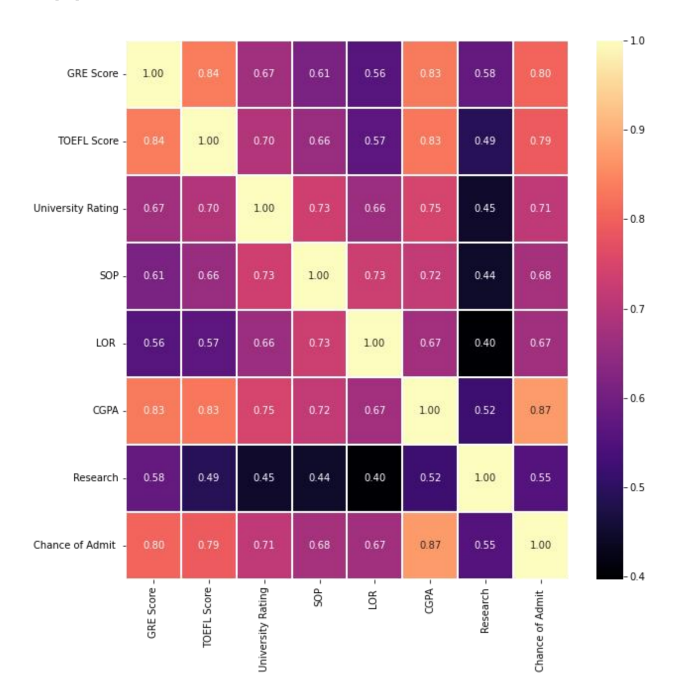
plt.show()



In[13]:

plt.figure(figsize=(10, 10))
sns.heatmap(data.corr(), annot=True, linewidths=0.05, fmt='.2f',cmap="magma")
plt.show()

Out[13]:

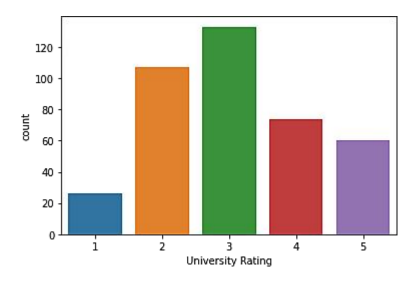


In[14]:

data.Research.value_counts()
sns.countplot(x="University Rating",data=data)

Out[14]:

<AxesSubplot:xlabel='University Rating', ylabel='count'>

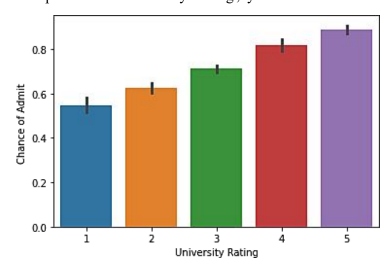


In[15]:

sns.barplot(x="University Rating", y="Chance of Admit ", data=data)

Out[15]:

<AxesSubplot:xlabel='University Rating', ylabel='Chance of Admit '>



TRAINING AND TESTING SPLIT

In [16]: X=data.drop(['Chance of Admit '],axis=1) #input data_set y=data['Chance of Admit '] #output labels In [17]: from sklearn.model_selection import train_test_split X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.15)

MODELING AND TRAINING

In [18]:

from sklearn.ensemble import GradientBoostingRegressor rgr = GradientBoostingRegressor() rgr.fit(X train,y train)

Out[18]:

GradientBoostingRegressor()

In a Jupyter environment, please rerun this cell to show the HTML representation or trust the notebook. On GitHub, the HTML representation is unable to render, please try loading this page with nbviewer.org.

In [19]:

rgr.score(X test,y test)

Out[19]:

0.7214021715194154

In [20]:

y predict=rgr.predict(X test)

In [21]:

from sklearn.metrics import mean squared error, r2 score,mean absolute error

```
import numpy as np
print('Mean Absolute Error:', mean absolute error(y test, y predict))
print('Mean Squared Error:', mean_squared_error(y_test, y_predict))
print('Root Mean Squared Error:', np.sqrt(mean squared error(y test, y predict)))
Mean Absolute Error: 0.061115035673946834
Mean Squared Error: 0.007194293635482686
Root Mean Squared Error: 0.08481918200196631
In [22]:
y_{train} = (y_{train} > 0.5)
y_test = (y_test > 0.5)
In [23]:
from sklearn.linear model. logistic import LogisticRegression
lore = LogisticRegression(random state=0, max iter=1000)
lr = lore.fit(X train, y train)
In [24]:
y pred = lr.predict(X test)
In [25]:
from sklearn.metrics import accuracy_score, recall_score, roc_auc_score, confusion_matrix
print('Accuracy Score:', accuracy score(y test, y pred))
print('Recall Score:', recall score(y test, y pred))
print('ROC AUC Score:', roc auc score(y test, y pred))
print('Confussion Matrix:\n', confusion_matrix(y_test, y_pred))
Out [25]:
Accuracy Score: 0.916666666666666
Recall Score: 1.0
ROC AUC Score: 0.722222222222222
Confussion Matrix:
[[ 4 5]
[051]]
```

SAVING THE MODEL

In [26]:

import pickle

In [27]:

pickle.dump(lr, open("university.pkl", "wb")) #logistic regression model

HOSTING THE MODEL

In [28]:

import pickle

In [29]:

lr = pickle.load(open("university.pkl", "rb")) #logistic regression model

In [30]:

pip install -U ibm-watson-machine-learning

Out [30]:

Requirement already satisfied: ibm-watson-machine-learning in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (1.0.255)

Collecting ibm-watson-machine-learning

Downloading ibm watson machine learning-1.0.256-py3-none-any.whl (1.8 MB)

1.8 MB 22.1 MB/s eta 0:00:01

Requirement already satisfied: packaging in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from ibm-watson-machine-learning) (21.3)

Requirement already satisfied: importlib-metadata in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from ibm-watson-machine-learning) (4.8.2)

Requirement already satisfied: urllib3 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from ibm-watson-machine-learning) (1.26.7)

Requirement already satisfied: lomond in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from ibm-watson-machine-learning) (0.3.3)

Requirement already satisfied: pandas<1.5.0,>=0.24.2 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from ibm-watson-machine-learning) (1.3.4)

Requirement already satisfied: ibm-cos-sdk==2.11.* in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from ibm-watson-machine-learning) (2.11.0)

Requirement already satisfied: requests in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from ibm-watson-machine-learning) (2.26.0)

Requirement already satisfied: tabulate in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from ibm-watson-machine-learning) (0.8.9)

Requirement already satisfied: certifi in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from ibm-watson-machine-learning) (2022.9.24)

Requirement already satisfied: ibm-cos-sdk-s3transfer==2.11.0 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from ibm-cos-sdk==2.11.*->ibm-watson-machine-learning) (2.11.0)

Requirement already satisfied: jmespath<1.0.0,>=0.7.1 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from ibm-cos-sdk==2.11.*->ibm-watson-machine-learning) (0.10.0)

Requirement already satisfied: ibm-cos-sdk-core==2.11.0 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from ibm-cos-sdk==2.11.*->ibm-watson-machine-learning) (2.11.0)

Requirement already satisfied: python-dateutil<3.0.0,>=2.1 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from ibm-cos-sdk-core==2.11.0->ibm-cos-sdk==2.11.*->ibm-watson-machine-learning) (2.8.2)

Requirement already satisfied: pytz>=2017.3 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from pandas<1.5.0,>=0.24.2->ibm-watson-machine-learning) (2021.3)

Requirement already satisfied: numpy>=1.17.3 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from pandas<1.5.0,>=0.24.2->ibm-watson-machine-learning) (1.20.3)

Requirement already satisfied: six>=1.5 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from python-dateutil<3.0.0,>=2.1->ibm-cos-sdk-core==2.11.0->ibm-cos-sdk==2.11.*->ibm-watson-machine-learning) (1.15.0)

Requirement already satisfied: charset-normalizer~=2.0.0 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from requests->ibm-watson-machine-learning) (2.0.4)

Requirement already satisfied: idna<4,>=2.5 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from requests->ibm-watson-machine-learning) (3.3)

Requirement already satisfied: zipp>=0.5 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from importlib-metadata->ibm-watson-machine-learning) (3.6.0)

```
pyparsing!=3.0.5,>=2.0.2 in /opt/conda/envs/Python-
Requirement
               already
                          satisfied:
3.9/lib/python3.9/site-packages (from packaging->ibm-watson-machine-learning) (3.0.4)
Installing collected packages: ibm-watson-machine-learning
 Attempting uninstall: ibm-watson-machine-learning
  Found existing installation: ibm-watson-machine-learning 1.0.255
  Uninstalling ibm-watson-machine-learning-1.0.255:
   Successfully uninstalled ibm-watson-machine-learning-1.0.255
Successfully installed ibm-watson-machine-learning-1.0.256
Note: you may need to restart the kernel to use updated packages.
In [31]:
from ibm watson machine learning import APIClient
import json
In [32]:
uml credentials = {
  "url": "https://us-south.ml.cloud.ibm.com",
  "apikey": "poJ22ua6BCG9qY33B8fkgnz1bnP1f9DZqUlF9NkBM1bZ"
}
client = APIClient(uml credentials)
In [33]:
def guid from space name(client, space name):
  space = client.spaces.get details()
  idr = []
  for i in space['resources']:
    idr.append(i['metadata']['id'])
  return idr
In [34]:
space uid = guid from space name(client, "university")
print(space uid[0])
4f0253e5-f162-4eec-84ba-72e01fb69ab9
```

In [35]:

client.set.default_space(space_uid[0])

Out[35]:

'SUCCESS'

In [36]:

client.software_specifications.list()

NAME TYPE ASSET ID default py3.6 0062b8c9-8b7d-44a0-a9b9-46c416adcbd9 base kernel-spark3.2-scala2.12 020d69ce-7ac1-5e68-ac1a-31189867356a base pytorch-onnx 1.3-py3.7-edt 069ea134-3346-5748-b513-49120e15d288 base scikit-learn 0.20-py3.6 09c5a1d0-9c1e-4473-a344-eb7b665ff687 base spark-mllib 3.0-scala 2.12 09f4cff0-90a7-5899-b9ed-1ef348aebdee base pytorch-onnx rt22.1-py3.9 0b848dd4-e681-5599-be41-b5f6fccc6471 base ai-function 0.1-py3.6 0cdb0f1e-5376-4f4d-92dd-da3b69aa9bda base 0e6e79df-875e-4f24-8ae9-62dcc2148306 base shiny-r3.6 tensorflow 2.4-py3.7-horovod 1092590a-307d-563d-9b62-4eb7d64b3f22 base 10ac12d6-6b30-4ccd-8392-3e922c096a92 base pytorch 1.1-py3.6 tensorflow 1.15-py3.6-ddl 111e41b3-de2d-5422-a4d6-bf776828c4b7 base runtime-22.1-py3.9 12b83a17-24d8-5082-900f-0ab31fbfd3cb base scikit-learn 0.22-py3.6 154010fa-5b3b-4ac1-82af-4d5ee5abbc85 base 1b70aec3-ab34-4b87-8aa0-a4a3c8296a36 base default r3.6 pytorch-onnx 1.3-py3.6 1bc6029a-cc97-56da-b8e0-39c3880dbbe7 base kernel-spark3.3-r3.6 1c9e5454-f216-59dd-a20e-474a5cdf5988 base pytorch-onnx rt22.1-py3.9-edt 1d362186-7ad5-5b59-8b6c-9d0880bde37f base tensorflow 2.1-py3.6 1eb25b84-d6ed-5dde-b6a5-3fbdf1665666 base spark-mllib 3.2 20047f72-0a98-58c7-9ff5-a77b012eb8f5 base tensorflow 2.4-py3.8-horovod 217c16f6-178f-56bf-824a-b19f20564c49 base runtime-22.1-py3.9-cuda 26215f05-08c3-5a41-a1b0-da66306ce658 base do py3.8 295addb5-9ef9-547e-9bf4-92ae3563e720 base autoai-ts 3.8-py3.8 2aa0c932-798f-5ae9-abd6-15e0c2402fb5 base tensorflow 1.15-py3.6 2b73a275-7cbf-420b-a912-eae7f436e0bc base

kernel-spark3.3-py3.9	2b7961e2-e3b1-5a8c-a491-482c8368839a base
pytorch_1.2-py3.6	2c8ef57d-2687-4b7d-acce-01f94976dac1 base
spark-mllib_2.3	2e51f700-bca0-4b0d-88dc-5c6791338875 base
pytorch-onnx_1.1-py3.6-6	edt 32983cea-3f32-4400-8965-dde874a8d67e base
spark-mllib_3.0-py37	36507ebe-8770-55ba-ab2a-eafe787600e9 base
spark-mllib_2.4	390d21f8-e58b-4fac-9c55-d7ceda621326 base
xgboost_0.82-py3.6	39e31acd-5f30-41dc-ae44-60233c80306e base
pytorch-onnx_1.2-py3.6-edt 40589d0e-7019-4e28-8daa-fb03b6f4fe12 base	
default_r36py38	41c247d3-45f8-5a71-b065-8580229facf0 base
autoai-ts_rt22.1-py3.9	4269d26e-07ba-5d40-8f66-2d495b0c71f7 base
autoai-obm_3.0	42b92e18-d9ab-567f-988a-4240ba1ed5f7 base
pmml-3.0_4.3	493bcb95-16f1-5bc5-bee8-81b8af80e9c7 base
spark-mllib_2.4-r_3.6	49403dff-92e9-4c87-a3d7-a42d0021c095 base
xgboost_0.90-py3.6	4ff8d6c2-1343-4c18-85e1-689c965304d3 base
pytorch-onnx_1.1-py3.6	50f95b2a-bc16-43bb-bc94-b0bed208c60b base
autoai-ts_3.9-py3.8	52c57136-80fa-572e-8728-a5e7cbb42cde base
spark-mllib_2.4-scala_2	11 55a70f99-7320-4be5-9fb9-9edb5a443af5 base
spark-mllib_3.0	5c1b0ca2-4977-5c2e-9439-ffd44ea8ffe9 base
autoai-obm_2.0	5c2e37fa-80b8-5e77-840f-d912469614ee base
spss-modeler_18.1	5c3cad7e-507f-4b2a-a9a3-ab53a21dee8b base
cuda-py3.8	5d3232bf-c86b-5df4-a2cd-7bb870a1cd4e base
autoai-kb_3.1-py3.7	632d4b22-10aa-5180-88f0-f52dfb6444d7 base
pytorch-onnx_1.7-py3.8	634d3cdc-b562-5bf9-a2d4-ea90a478456b base
spark-mllib_2.3-r_3.6	6586b9e3-ccd6-4f92-900f-0f8cb2bd6f0c base
tensorflow_2.4-py3.7	65e171d7-72d1-55d9-8ebb-f813d620c9bb base
spss-modeler_18.2	687eddc9-028a-4117-b9dd-e57b36f1efa5 base

Note: Only first 50 records were displayed. To display more use 'limit' parameter.

In [37]:

import sklearn
sklearn.__version____

Out[37]:

'1.0.2'

```
In [38]:
MODEL NAME = 'university'
DEPLOYMENT NAME = 'uni'
DEMO MODEL = lr
In [39]:
software spec uid = client.software specifications.get id by name('runtime-22.1-py3.9')
In [40]:
model props = {
  client.repository.ModelMetaNames.NAME: MODEL NAME,
  client.repository.ModelMetaNames.TYPE: 'scikit-learn 1.0',
  client.repository.ModelMetaNames.SOFTWARE_SPEC_UID: software_spec_uid
}
In [41]:
model details =
  client.repository.store model(model =
  DEMO MODEL,
  meta props = model props,
  training data = X train,
  training target = y train
)
model details
Out[41]:
{'entity': {'hybrid pipeline software specs': [],
 'label column': 'Chance of Admit',
 'schemas': {'input': [{'fields': [{'name': 'GRE Score', 'type': 'int64'},
   {'name': 'TOEFL Score', 'type': 'int64'},
   {'name': 'University Rating', 'type': 'int64'},
   {'name': 'SOP', 'type': 'float64'},
   {\text{'name': 'LOR', 'type': 'float64'}},
   {'name': 'CGPA', 'type': 'float64'},
```

```
{'name': 'Research', 'type': 'int64'}],
  'id': '1',
  'type': 'struct'}],
 'output': []},
 'software spec': {'id': '12b83a17-24d8-5082-900f-0ab31fbfd3cb',
 'name': 'runtime-22.1-py3.9'},
 'type': 'scikit-learn_1.0'},
'metadata': {'created at': '2022-11-03T05:20:49.371Z','id':
 '566cfcae-49ab-4bd3-b5df-abc981fa27b9',
 'modified at': '2022-11-03T05:20:51.730Z',
 'name': 'university',
 'owner': 'IBMid-6630041JHH',
 'resource key': 'a61934d2-41d0-413d-9f54-49589e7c7741',
'space id': '4f0253e5-f162-4eec-84ba-72e01fb69ab9'},
'system': {'warnings': []}}
In [42]:
model_id = client.repository.get_model_id(model_details)
model id
Out[42]:
'566cfcae-49ab-4bd3-b5df-abc981fa27b9'
In [43]:
deployment props =
  { client.deployments.ConfigurationMetaNames.NAME:DEPLOYMENT NAME,
  client.deployments.ConfigurationMetaNames.ONLINE: {}
}
deployment =
  client.deployments.create(artifact uid =
  model id,
  meta props = deployment props
```


HTML CODES

06e502d2cd4d'

Uploading Html codes

Chance.html

Demo2.html

Students are often worried about their chances of admission to University. The aim of this project is to help students in shortlisting universities with their profiles. The predicted output gives them a fair idea about their admission chances in a particular university. This

analysis should also help students who are currently preparing or will be preparing to get a better idea.

```
<div class="d-flex justify-content-right">
           <img src=".../static/img/anime.png" class="card-img-top" alt="..." />
         </div>
         </div>
       <div class="col-8">
         <div class="card p-2 ms-2 my-2">
           <div class="card-body">
              <h5 class="card-title pb-4">
                Enter the details
              </h5>
              <form action="/" method="post" id="theForm">
                <div class="row mb-3">
                  <label for="gre" class="col-lg-2 col-form-label">GRE Score:</label>
                  <div class="col-lg-10">
                     <input type="number" class="form-control" id="gre" name="gre"
min="250" max="340" required>
                  </div>
                </div>
                <div class="row mb-3">
                  <label for="tofel" class="col-lg-2 col-form-label">TOFEL Score:</label>
                  <div class="col-lg-10">
                     <input type="number" class="form-control" id="tofel" name="tofel"
min="50" max="120" required>
                  </div>
                </div>
                <div class="row mb-3">
```

```
<label for="university rating" class="col-lg-2 col-form-label">University
Rating:</label>
                  <div class="col-lg-10">
                     <input
                             type="number" class="form-control" id="university rating"
step="0.01" name="university rating" min="1" max="5" required>
                  </div>
                </div>
                <div class="row mb-3">
                  <label for="sop" class="col-lg-2 col-form-label">SOP:</label>
                  <div class="col-lg-10">
                     <input type="number" class="form-control" id="sop" name="sop"
step="0.01" min="1" max="5" required>
                  </div>
                </div>
                <div class="row mb-3">
                  <label for="lor" class="col-lg-2 col-form-label">LOR:</label>
                  <div class="col-lg-10">
                     <input type="number" class="form-control" id="lor"</pre>
                                                                               name="lor"
step="0.01" min="1" max="5" required>
                  </div>
                </div>
                <div class="row mb-3">
                  <label for="cgpa" class="col-lg-2 col-form-label">CGPA:</label>
                  <div class="col-lg-10">
                     <input type="number" class="form-control" id="cgpa" name="cgpa"
step="0.01" min="5" max="10" required>
                  </div>
                </div>
                <fieldset class="row mb-3">
                  <legend class="col-form-label col-sm-2 pt-0">Research:</legend>
```

```
<div class="col-sm-10">
                     <div class="form-check">
                       <input class="form-check-input" type="radio" name="yes_no_radio"
id="gridRadios1" value="1">
                       <label class="form-check-label" for="yes no radio">
                       Yes
                       </label>
                     </div>
                     <div class="form-check">
                       <input class="form-check-input" type="radio" name="yes no radio"
id="gridRadios2" value="0" checked>
                       <label class="form-check-label" for="yes no radio">
                       No
                       </label>
                     </div>
                   </div>
                </fieldset>
                <div class="row lg-3">
                   <div class="col-lg-2 mb-2 me-3">
                     <button
                                      type="submit"
                                                             class="btn
                                                                                btn-primary"
id="button">Predict</button>
                   </div>
                   <div class="col-lg-2" id="spinner">
                     <div class="spinner-border text-primary m-1" role="status">
                        <span class="visually-hidden">Loading...</span>
                     </div>
                     <div class="spinner-grow text-primary m-1" role="status">
                       <span class="visually-hidden">Loading...
                     </div>
```

```
</div>
```

Index.html

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <meta name="viewport" content="width=device-width, initial-scale=1, maximum-scale=1,</pre>
user-scalable=no">
  link
             rel="stylesheet"
                                   type="text/css"
                                                        rel="noopener"
                                                                              target=" blank"
href="../static/css/styles.css">
  link
                 href="https://cdn.jsdelivr.net/npm/bootstrap@5.2.2/dist/css/bootstrap.min.css"
rel="stylesheet"
                                                                           integrity="sha384-
Zenh87qX5JnK2Jl0vWa8Ck2rdkQ2Bzep5IDxbcnCeuOxjzrPF/et3URy9Bv1WTRi"
crossorigin="anonymous">
  <script type="text/javascript" src="../static/js/script.js" async></script>
  <title>University Admit Eligibility Predictor</title>
</head>
```

```
<body>
  <nav class="navbar navbar-expand-lg bg-light">
    <div class="container-fluid">
       <a class="navbar-brand text-responsive-h" href="/">
         <img src="..\static\img\hat1.png" alt="Logo" width="30" height="24" class="d-inline-</pre>
block align-text-top ">
         University Admission Eligibility Prediction System
       </a>
    </div>
  </nav>
  {% block body %}
  <h1> Index Page </h1>
  {% endblock %}
              src="https://cdn.jsdelivr.net/npm/bootstrap@5.2.2/dist/js/bootstrap.bundle.min.js"
  <script
integrity="sha384-
OERcA2EqjJCMA+/3y+gxIOqMEjwtxJY7qPCqsdltbNJuaOe923+mo//f6V8Qbsw3"
crossorigin="anonymous"></script>
</body>
</html>
```

Nochance.html

Script.js

```
const button = document.getElementById('button');
const theForm = document.getElementById('theForm');
const loading = document.getElementById('spinner');

const disableButton = () =>
    { console.log('Submitting
    form...');button.disabled = true;
    button.className = "btn btn-outline-primary";
    button.innerHTML = "Predicting..."
    loading.style.display = "block"
};

const enableButton = () =>
    { console.log('Loading window...');
    button.disabled = false;
```

```
button.className = "btn btn-primary"
button.innerHTML = "Predict"
loading.style.display = "none"
}
theForm.onsubmit = disableButton;
window.onload = enableButton;
```

Styles.css

```
* {
    margin: 0;
    padding: 0;
    border: 0;
}

body {
    font: 62.5%/1.5 "Lucida Grande", "Lucida Sans", Tahoma, Verdana, sans-serif;
    background: #e0eafc;
    background: -webkit-linear-gradient(to right, #e0eafc, #cfdef3);
    background: linear-gradient(to right, #e0eafc, #cfdef3);
    color: #000000;
    text-align:center;
}

h1 {
    font-size: 2.2em;
}
```

```
h2\ \{
  font-size: 2.0em;
}
h4 {
  font-size: 1.6em;
}
p {
  font-size: 1.2em;
}
input.text
 padding: 3px;
 border: 1px solid #999999;
}
img {
  max-width: auto;
  height: auto;
}
.text-responsive \{
  font-size: calc(50\% + 0.6vw + 0.6vh);
}
```

```
.text-responsive-h {
  font-size: calc(80% + 0.6vw + 0.6vh);
}
```

REQUIRED IMAGES IN THE HTML CODES:









PYTHON CODE

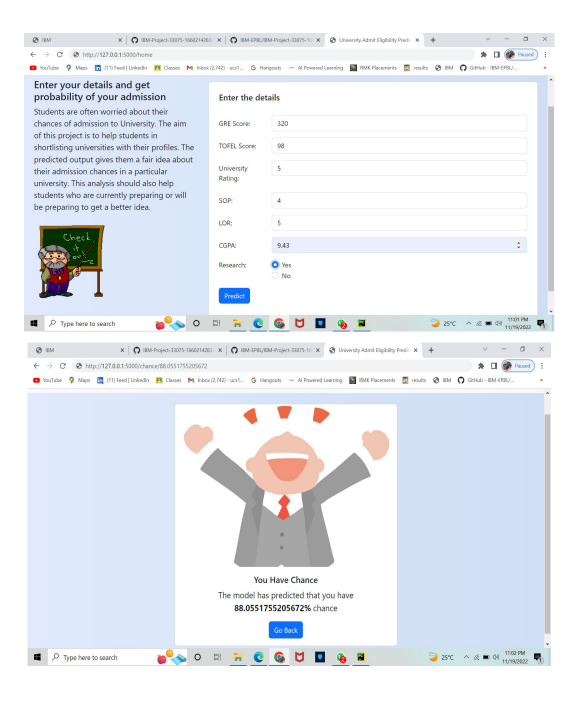
App.py

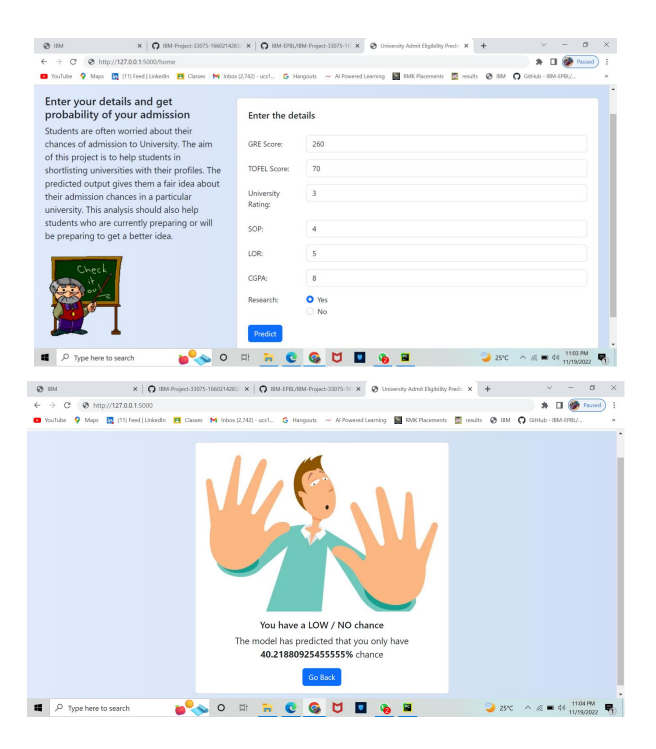
```
from flask import Flask, render_template, redirect, url_for, request
import requests
app = Flask(_name__)
@app.route("/", methods = ['POST', 'GET'])
def index():
  if request.method == 'POST':
    arr = []
    for i in request.form:
       val = request.form[i]
       if val == ":
         return redirect(url for("demo2"))
       arr.append(float(val))
    # deepcode ignore HardcodedNonCryptoSecret: <ple> specify a reason of ignoring this>
    API KEY = "poJ22ua6BCG9qY33B8fkgnz1bnP1f9DZqUlF9NkBM1bZ"
    token response = requests.post('https://iam.cloud.ibm.com/identity/token', data={
       "apikey": API KEY,
       "grant type": 'urn:ibm:params:oauth:grant-type:apikey'
       })
    mltoken = token response.json()["access token"]
    header = {'Content-Type': 'application/json', 'Authorization': 'Bearer ' + mltoken}
```

```
payload_scoring = {
                                 "input_data": [{"fields":[ 'GRE Score',
                                                                                                            'TOEFL Score',
                                                                                                            'University Rating',
                                                                                                            'SOP',
                                                                                                            'LOR',
                                                                                                            'CGPA',
                                                                                                            'Research'],
                                                                           "values": [arr]
                                                                           }]
                     response_scoring = requests.post(
                                'https://us-south.ml.cloud.ibm.com/ml/v4/deployments/28aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aeaa4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-4310-82bf-128aea4f7-0bec-64aea4f7-0bec-64aea4f7-0bec-64aea4f7-0bec-64aea4f7-0bec-64aea4f7-0bec-64aea4f7-0bec-64aea4f7-0bec-64aea4f7-0bec-64aea4f7-0bec-
06e502d2cd4d/predictions?version=2022-11-03',
                               json=payload scoring,
                                headers=header
                     ).json()
                    result = response scoring['predictions'][0]['values']
                    if result[0][0] > 0.5:
                               return redirect(url_for('chance', percent=result[0][0]*100))
                      else:
                               return redirect(url for('no chance', percent=result[0][0]*100))
           else:
                     return redirect(url_for("demo2"))
```

```
@app.route("/home")
def demo2():
  return render_template("demo2.html")
@app.route("/chance/<percent>")
def chance(percent):
  return render_template("chance.html", content=[percent])
@app.route("/nochance/<percent>")
def no_chance(percent):
  return render_template("noChance.html", content=[percent])
@app.route('/<path:path>')
def catch_all():
  return redirect(url_for("demo2"))
if___name__== "_main_":
  app.run()
```

OUTPUT IMAGES:





13.2 GITHUB LINK:

https://github.com/IBM-EPBL/IBM-Project-33075-1660214283

13.3 DEMO LINK:

https://drive.google.com/file/d/1UD1yuWnn1PxsgV44snDSWRh23-OG89Ul/view?usp=share_link