



### UNIVERSITY ADMIT ELIGIBILITY PREDICTOR

## NAALAIYA THIRAN PROJECT BASED LEARNING ON PROFESSIONAL READINESS FOR INNOVATION, EMPLOYABILITY AND ENTREPRENEURSHIP

### A PROJECT REPORT

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(An ISO 9001:2015 Certified Institution)

(Accredited by NAAC with 'A' Grade)

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## **BONAFIDE CERTIFICATE**

Certified that this project report titled "UNIVERSITY ADMIT ELIGIBILITY PREDICTOR" is the bonafide work of "AARTHI .M – (611819104001), GAYATHRI .E – (611819104016), SHAMRITHA .P.R – (611819104042) and SHAFIYA AFSAN .Z –(611819104041)" who carried out there search under my supervision .

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Submitted for the Naalaiya thiran Project based learning on professional readiness for innovation, Employability and Entrepreneurship

at P.S.V College of Engineering and Technology, Krishnagiri.

INTERNAL EXAMINER

EXTERNAL EXAMINER

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AARTHI.M GAYATHRI.E SHAMRITHA.P.R SHAFIYA AFSAN.Z

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### INTRODUCTION

### 1.1 PROJECT OVERVIEW:

Students are often worried about their chances of admission to university. The aim of this project is to help students in short listing 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. Student admission problem is very important in educational institutions. This project addresses machine learning models to predict the chance of a student to be admitted to a university. This will assist students to know in advance if they have a chance to get accepted. The main purpose of this project is to manage all the processes of admission in a simple and efficient way. The University prediction would be the easiest mode to predict University / colleges a person is applicable for as well as it would be unbiased and totally transparent. Moreover applying to only that colleges /university where the student has genuine chance would even reduce application process. This project helps the students to save their time and also it will help them to limit their number of application to a small number by providing them the suggestion of the universities where they have the best chance of securing admissions thus saving more money on the application fees. The applicant or student should make their own profile which helps to predict the best suitable university for their profile.

Keywords: Chances of admission, Short listing universities, Profiles, Machine Learning, unbiased, totally transparent.

### 1.2 PURPOSE:

This is a Requirements Specification Document for a new web-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, 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.

### LITERATURE SURVEY

### **2.1 EXISTING PROBLEM:**

- Numerous program and studies have been carried out on relating to University admission used many machine learning models which helps the students in the admission process to their desired University.
- Previous research done in this area used Naive Bayes algorithm which will evaluate the success probabilities of student's application into a respective University.
- Bayesian Networks Algorithm has been used to create a decision support network for evaluating the application submitted by foreign students of the University.
- This model was developed to forecast the progress of prospective students by comparing the score of students currently studying at University.
- The model does predict whether the aspiring students should be admitted to university on the basis of various scores of students.
- 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.
- The system will be available to all users from any location as long as they have an Internet connection.

### 2.2 REFERENCES:

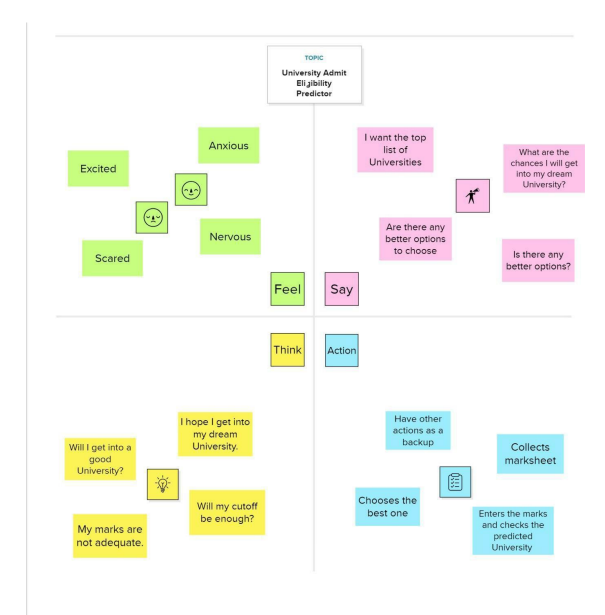
- 1. Ferrari, Francesca, Raffaella Striani, Stefania Minosi, Roberto De Fazio, Paolo Visconti, Luigi Patrono, Luca Catarinucci, Carola Esposito Corcione, and Antonio Greco. "An innovative IoT-oriented prototype platform for the management and valorisation of the organic fraction of municipal solid waste." Journal of Cleaner Production 247 (2020): 119618.
- **2.** Zhang, Abraham, V. G. Venkatesh, Yang Liu, Ming Wan, Ting Qu, and Donald Huisingh. "Barriers to smart waste management for a circular economy in China." Journal of Cleaner Production 240 (2019): 118198.
- **3.** Ferrari, Francesca, Raffaella Striani, Paolo Visconti, Carola Esposito Corcione, and Antonio Greco. "Durability analysis of formaldehyde/solid urban waste blends." Polymers 11, no. 11 (2019): 1838.
- **4.** Pardini, Kellow, Joel JPC Rodrigues, Sergei A. Kozlov, Neeraj Kumar, and Vasco Furtado. "IoT-based solid waste management solutions: a survey." Journal of Sensor and Actuator Networks 8, no. 1 (2019): 5.
- **5.** Hong, Insung, Sunghoi Park, Beomseok Lee, Jaekeun Lee, Daebeom Jeong, and Sehyun Park. "IoT-based smart garbage system for efficient food waste management." The Scientific World Journal 2014 (2014).
- **6.** Paritosh, Kunwar, Sandeep K. Kushwaha, Monika Yadav, Nidhi Pareek, Aakash Chawade, and Vivekanand Vivekanand. "Food waste to energy: an overview of sustainable approaches for food waste management and nutrient recycling." BioMed Research International 2017 (2017).
- **7.** Verdouw, Cor, Harald Sundmaeker, Bedir Tekinerdogan, Davide Conzon, and Teodoro Montanaro. "Architecture framework of IoT based food and farm systems: A multiple case study." Computers and Electronics in Agriculture 165 (2019): 104939.
- **8.** Esmaeilian, Behzad, Ben Wang, Kemper Lewis, Fabio Duarte, Carlo Ratti, and Sara Behdad. "The future of waste management in smart and sustainable cities: A review and concept paper." Waste management 81 (2018): 177-195.

### 2.3 PROBLEM STATEMENT DEFINITION:

- 1. The problem statement is to design a college prediction system and to provide a probabilistic insight into college administration for overall rating, cut- offs of the colleges, admission intake and preferences of students.
- 2. It has always been a troublesome process for students in finding the perfect university and course for their further studies.
- 3. At times they do know which stream they want to get into, but it is not easy for them to find colleges based on their academic marks and other performances.
- **4.** We aim to develop and provide a place which would give a probabilistic output of how likely it is to get into a university given their details.

## **IDEATION PHASE AND PROPOSED SOLUTION**

## 3.1 EMPATHY MAP CANVAS



## 3.2 IDEATION AND BRAINSTORMING:

### **BRAINSTORMING** AARTHI M **GAYATHRI E** The ADS method will Authentication Provide Do exploratory train the data by using specified model for for security data analysis guidance purpose better prediction Provide User friendly MI with data scholarship Use decision preprocessing accuracy of details tree algoritm prediction SHAMRITHA P R SHAFIYA AFSAN Z The algorithm will fetch the data from Use data Display latest List placement virtualization updates predefined CSV file activities tools Location access List prominent for sorting information about Attach alumini Universities previous year cutcampus tour Jff

## 3.3 PROPOSED SOLUTION:

S.No.	Parameter	Description						
1.	Problem Statement (Problem to be solved)	Students do not have much idea about the procedures, requirement and details of the universities they want to join, so they seek help from various educational consultancies to help them secure admission in the universities based on their profile, for which the students are supposed pay a hefty amount as consultancy fee.						
2.	Idea / Solution description	Providing an accurate prediction for the student's admission into the university of their choice based on various parameters like IELTS, GRE, Academic Performance, etc.						
3.	Novelty / Uniqueness	It seems there are no web applications for predicting the eligibility criteria of a student for getting in to their dream university and also provide personalized insights on specific areas where they can improve.						
4.	Social Impact / Customer Satisfaction	It helps student in making the right decision for choosing the universities. It cuts the cost of consultancy services by creating a direct connection between students and universities.						
5.	Business Model (Revenue Model)	Universities are under immense pressure to admit more students and ensure student success. To overcome this pressure, they can make use of predictive models which help them to ease the intake process of students and improve efficiency.						
6.	Scalability of the Solution	Further to reduce the immense pressure faced by the students to get admitted in a university, the model can also be evolved to consider university specific examinations and to maintain the latest eligibility criteria						

### 3.4 PROBLEM SOLUTION FIT:

#### 1. CUSTOMER SEGMENT(S) 6. CUSTOMER CONSTRAINTS 5. AVAILABLE SOLUTIONS CC Students are the primary Users should at least Predicting admissions customers for this application. complete their high school (12th abroad universities using grade) in order to make use of this details using small datasets. application. 2. PROBLEMS/PAINS 9.PROBLEM ROOT / CAUSE **7.BEHAVIOR** 1.Students worried about their chances of admission to 1.Inadequate knowledge 1.Easier for the students to about the student's admission find the colleges based on their university. chances in a particular university. academic marks and performances. 2.Troublesome process for 2.Due to high competitions in 2.Direct connection between the students and the universities to students in finding the perfect getting admission among the top university. universities. avoid any intermediaries . 3. TRIGGERS 10. YOUR SOLUTION **8.CHANNELS of BEHAVIOR** CH 8.1 ONLINE By realizing the issues 1. Provide a place which would give a 1.Availability of seats faced by students to get into probabilistic output of how likely it is to get 2. Uploading student details their choice or universities and into a university given their details . 3.FAQs guiding them accordingly. 2. Develop a deep learning based model 4. Predicting and shortlisting of universities 8.2 OFFLINE that has better accuracy than the existing traditional ML models . 1.Location of the universities 2.Entrance prerequisites 3. Web-based application that provides 3.Infrastructure FAQ's on the parameters of admission . 4.Ranking of the college 5. Job placements

# REQUIREMENT ANALYSIS

# **4.1 FUNCTIONAL REQUIREMENT:**

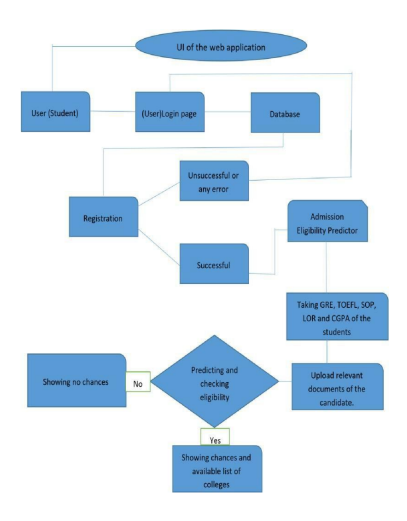
FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	User Profile	Complete user profile by providing the Student Academic details.
FR-2	User Search	Search for desired University based on their Academic Performance and eligibility criteria.
FR-3	User Preference	Search for Universities based on their location preference.
FR-4	Result	The list of universities is filtered based on the eligibility of the students where the order of the list will be based on the ratings of the university.

# **4.2 NON-FUNCTIONAL REQUIREMENTS:**

FR No.	Non-Functional Requirement	Description					
NFR-1	Usability	Filters the universities based on the user profile.					
NFR-2	Security	User details are secured from unauthorized parties.					
NFR-3	Reliability	The users can find universities based on their preferred location and results.					
NFR-4	Performance	The website will provide the list of universities within 30 seconds.					
NFR-5	Availability	Students across India can access the website anytime.					
NFR-6	Scalability	The solution will be helpful for the students in India to know the details about universities they are eligible.					

## **PROJECT DESIGN**

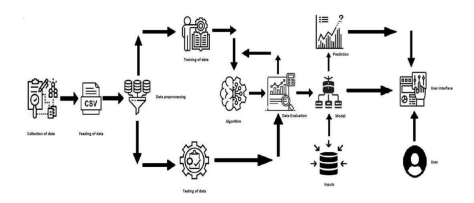
## **5.1 DATA FLOW DIAGRAM:**



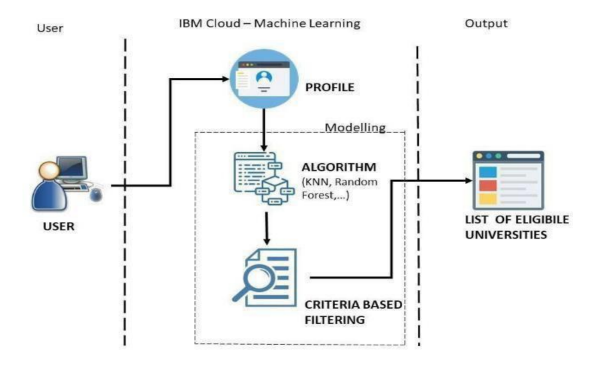
# 5.2 SOLUTION AND TECHNICAL ARCHITECTURE: SOLUTION ARCHITECTURE:

Solution architecture is a complex process with many sub processes that bridges the gap between business problems and technology solutions. Its goals are to:

- i. Find the best tech solution to solve existing business problems.
- ii. Describe the structure, characteristics, behavior and other aspects of the software to project stakeholders.
- iii. Define features, development phases and solution requirements.
- iv. Provide specifications according to which the solution is defined, managed and delivered.



### **TECHNICAL ARCHITECTURE:**



### **GUIDELINES:**

- **1.** Include all the processes (As an application logic / Technology Block)
- **2.** Provide infrastructure demarcation (Local / Cloud).
- **3.** Indicate interface to machine learning models.
- **4.** Include necessary machine learning algorithms.
- **5.** Indicate Data Storage components / services.
- **6.** Provide the list of all eligible universities along with its description.

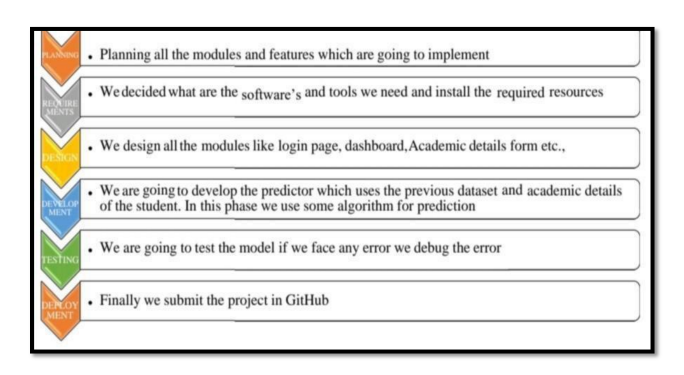
## **5.3 USER STORIES:**

Туре	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Customer (Web user)	Registration	USN-1	As a user, I can register for the application by entering my email, Password and confirming my password.	We can access my account / User dashboard	High	Sprint-1
		USN-2	As a user, I will receive confirmation email once I have registered for the application	We can receive confirmation email & click confirm	High	Sprint-1
		USN-3	As a user, I can register for the application through Face book	As a user, I can register for the application through Face book	Low	Sprint-2
		USN-4	As a user, I can register for the application through Gmail	We can register and access the dashboard	Medium	Sprint-1
	Login	USN-5	As a user, I can log into the application by entering email & password	We can access various pages	High	Sprint-1
	Dashboard	USN-6	As a user, I can search for various universities	We can access several pages	High	Sprint-1

	Search	USN-7	As a user, I can search for Universities with different field	We can receive information related to universities on various locations	High	Sprint-2
	View	USN-8	As a user, I can view the University details	We will get the information on seat availability, eligibility criteria.	High	Sprint-2
	Receive notification	USN-9	As a user, I will receive notifications about the Suggested universities based on student marks	We will get frequent updates of the preferred universities	Low	Sprint-2
	Chat with expert	USN-10	As a user, I can chat with the expert for clarifications	We can clear my doubts through chat with expert option	Medium	Sprint-2
Admin	Analysis	USN-11	As an admin, I will analyze the given dataset	We can analyze the dataset	High	Sprint-2
	Predict	USN-12	As an admin, I will predict the admission	We can predict eligibility for admission	High	High

## PROJECT PLANNING AND SCHEDULING

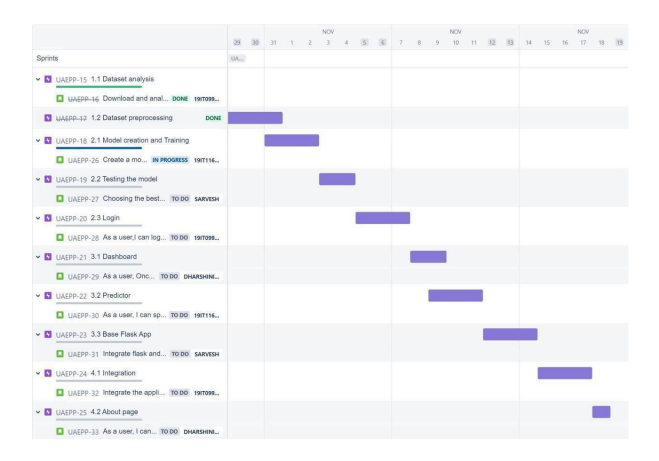
### **6.1 SPRINT PLANNING AND ESTIMATION:**



# **6.2 SPRINT DELIVERY SCHEDULE:**

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-1	University Registration	USN-1	As a student, I can register for the application by entering my email by confirming my password.	2	High	2
Sprint -1		USN-2	As a student, I will receive a confirmation email once I have registered for the application from the university.		High	1
Sprint-2		USN-3	As a student, I can register for the application through university by uploading my mark statements. Upload original copy of the mark sheets.	2	Low	2
Sprint-3		USN-4	As a student, I can register for the application through Gmail with all eligibility. Students can upload extra course completion certificates.	2	Medium	2
Sprint-4	Login by user name	USN-5	As a student, I can log into the application by entering email and password.	1	High	2
	Dashboard		Check dashboard and upload the details according to university criteria.			4

## **6.3 REPORTS FROM JIRA:**



## **CODING & SOLUTION:**

## **7.1 FEATURE 1:**

### **Importing the required Libraries**

import pandas as pd
import matplotlib.pyplot as plt
import numpy as np
import seaborn as sns
import warnings
warnings.filterwarnings('ignore')
%matplotlib inline

### **Reading the Dataset**

df = pd.read\_csv('Admission\_Predict.csv')
df.head ()

	Serial no	GRE Score	TOEFL Score	University Rating	SOP	LOR	CGPA	Research	Chance Of Admit
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

## **Preparing the Dataset**

# Dropping the Serial No. column

df.drop("Serial No.", axis=1, inplace=True)

df.head ()

	GRE	TOEFL	University	SOP	LOR	CGPA	Research	Chance
	Score	Score	Rating					Of Admit
0	337	118	4	4.5	4.5	9.65	1	0.92
1	324	107	4	4.0	4.5	8.87	1	0.76
2	316	104	3	3.0	3.5	8.00	1	0.72
3	322	110	3	3.5	2.5	8.67	1	0.80
4	314	103	2	2.0	3.0	8.21	0	0.65

## **Analyzing the Dataset**

df.head()

	GRE Score	TOEFL Score	University Rating	SOP	LOR	CGPA	Research	Chance Of Admit
0	337	118	4	4.5	4.5	9.65	1	0.92
1	324	107	4	4.0	4.5	8.87	1	0.76
2	316	104	3	3.0	3.5	8.00	1	0.72
3	322	110	3	3.5	2.5	8.67	1	0.80
4	314	103	2	2.0	3.0	8.21	0	0.65

df.tail ()

	GRE Score		University Rating	SOP	LOR	CGPA	Research	Chance Of Admit
395	324	110	3	3.5	3.5	9.04	1	0.82
396	325	107	3	3.0	3.5	9.11	1	0.84
397	330	116	4	5.0	4.5	9.45	1	0.91
398	312	103	3	3.5	4.0	8.78	0	0.67
399	333	117	4	5.0	4.0	9.66	1	0.95

### # Getting the size of the dataset

Print ('No of Rows in the dataset: ',{df.shape[0]})
Print ('No of Columns in the dataset: ',{df.shape[1]})

No of Rows in the dataset: {400} No of Columns in the dataset: {8}

## Statistical summary of the data set

## df.describe ()

	GRE Score	TOEFL Score	University Rating	SOP	LOR	CGPA	Research	Chance of Admit
count	400.000000	400.000000	400.000000	400.000000	400.000000	400.000000	400.000000	400.000000
mean	316.807500	107.410000	3.087500	3.400000	3.452500	8.598925	0.547500	0.724350
std	11.473646	6.069514	1.143728	1.006869	0.898478	0.596317	0.498362	0.142609
min	290.000000	92.000000	1.000000	1.000000	1.000000	6.800000	0.000000	0.340000
25%	308.000000	103.000000	2.000000	2.500000	3.000000	8.170000	0.000000	0.640000
50%	317.000000	107.000000	3.000000	3.500000	3.500000	8.610000	1.000000	0.730000
75%	325.000000	112.000000	4.000000	4.000000	4.000000	9.062500	1.000000	0.830000
max	340.000000	120.000000	5.000000	5.000000	5.000000	9.920000	1.000000	0.970000

## df.skew ()

GRE	-0.062893
TOEFL Score	0.057216
University Rating	0.171260
SOP	-0.275761
LOR	-0.106991
CGPA	-0.065991
Research	-0.191582
Chance of Admit	-0.353448
dtype: float64	

# getting info of the dataset

df.info()

Range Index: 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

## **Checking for null values**

## df.isnull ().sum()

GRE Score	0
TOEFL Score	0
University Rating	0
SOP	0
LOR	0
CGPA	0
Research	0
Chance of Admit	0
dtype: int64	

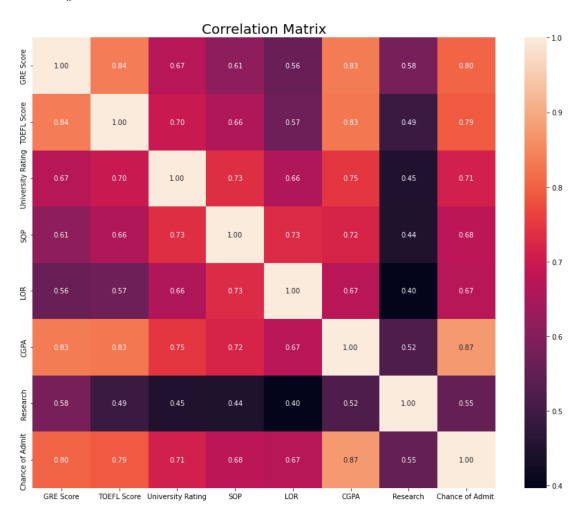
## **Data Correlation**

## df.corr()

	GRE Score	TOEFL Score	University Rating	SOP	LOR	CGPA	Research	Chance of
GRE Score	1.000000	0.835977	0.668976	0.612831	0.557555	0.833060	0.580391	0.802610
TOEFL Score	0.835977	1.000000	0.695590	0.657981	0.567721	0.828417	0.489858	0.791594
University Rating	0.668976	0.695590	1.000000	0.734523	0.660123	0.746479	0.447783	0.711250
SOP	0.612831	0.657981	0.734523	1.000000	0.729593	0.718144	0.444029	0.675732
LOR	0.557555	0.567721	0.660123	0.729593	1.000000	0.670211	0.396859	0.669889
CGPA	0.833060	0.828417	0.746479	0.718144	0.670211	1.000000	0.521654	0.873289
Research	0.580391	0.489858	0.447783	0.444029	0.396859	0.521654	1.000000	0.553202
Chance of Admit	0.802610	0.791594	0.711250	0.675732	0.669889	0.873289	0.553202	1.000000

### #plotting the correlation matrix as a heatmap

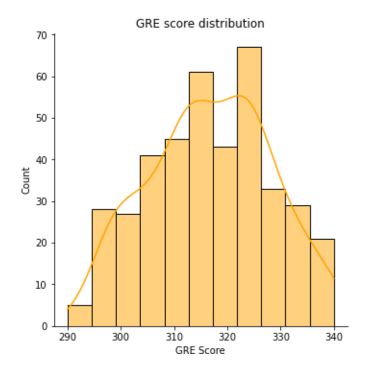
```
corr_matrix = df.corr ()
plt.figure (figsize = (15, 12))
sns.heatmap (corr_matrix, annot=True, fmt='0.2f')
plt.title ("Correlation Matrix", fontsize = 20)
plt.show ()
```



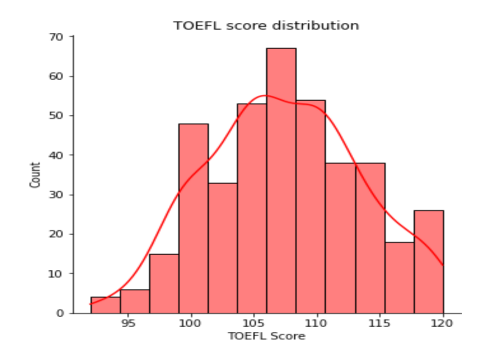
### **Data Visualization**

### **Univariate Analysis:**

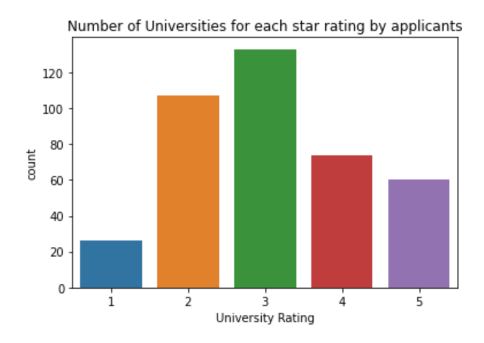
sns.displot(x=df["GRE Score"], kde=True, color='orange')
plt.title ("GRE score distribution");



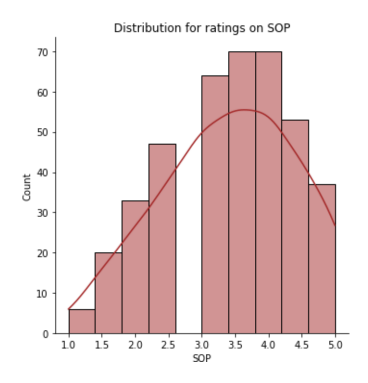
sns.displot(x=df["TOEFL Score"], kde=True, color='red')
plt.title ("TOEFL score distribution");



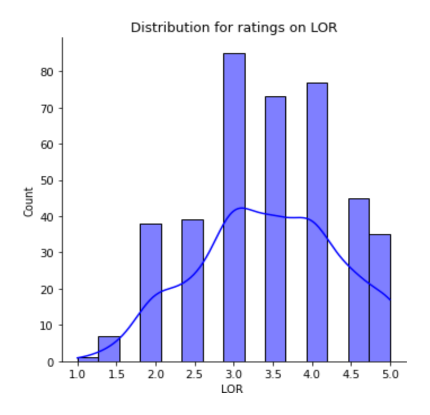
sns.countplot(x=df["University Rating"]);
plt.title ("Number of Universities for each star rating by applicants)



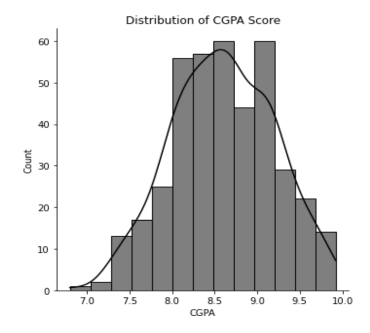
sns.displot(x=df["SOP"], kde=True, color='brown');
plt.title("Distribution for ratings on SOP");



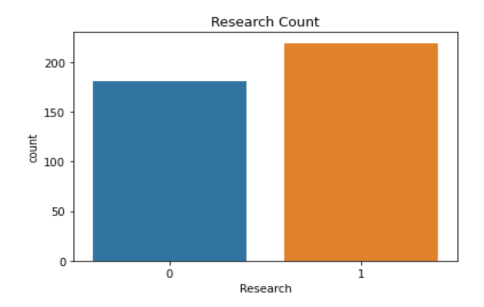
sns.displot(x=df["LOR "], kde=True, color='blue');
plt.title ("Distribution for ratings on LOR");



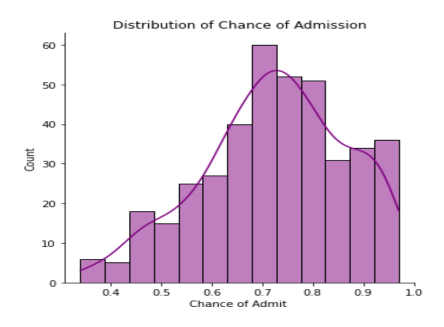
sns.displot(x=df ["CGPA"], kde=True, color='black');
plt.title ("Distribution of CGPA Score");



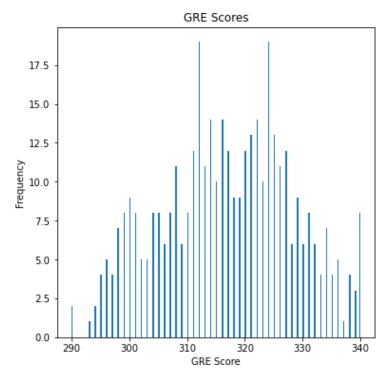
sns.countplot(x=df["Research"]);
plt.title ("Research Count");



sns.displot(x=df["Chance of Admit "], kde=True, color='purple');
plt.title ("Distribution of Chance of Admission");



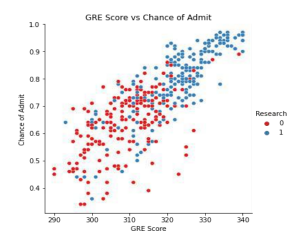
```
df ["GRE Score"].plot (kind = 'hist', bins = 200,figsize = (6,6))
plt.title ("GRE Scores")
plt.xlabel ("GRE Score")
plt.ylabel ("Frequency")
plt.show ()
```



## **Bivariate Analysis:**

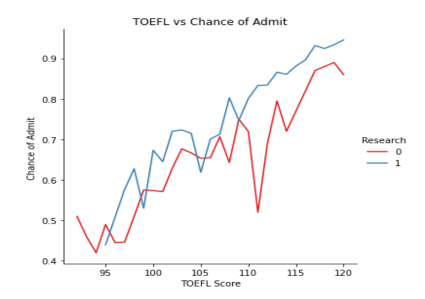
### Plotting data which have high correlation:

sns.relplot (data=df,x="GRE Score",y="Chance of Admit ",hue="Research", palette="Set1") plt.title ("GRE Score vs. Chance of Admit")

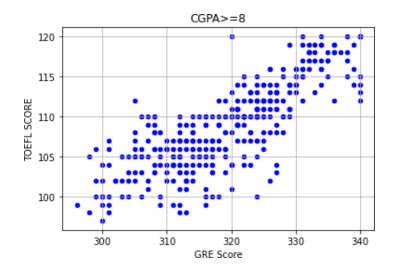


```
plt.show()
```

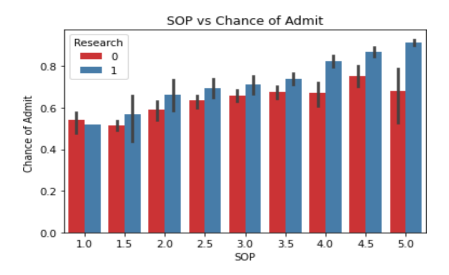
```
sns.relplot (data=df,x="TOEFL Score",y="Chance of Admit ",hue="Research",kind="line",ci=None, palette="Set1") plt.title ("TOEFL vs. Chance of Admit") plt.show ()
```



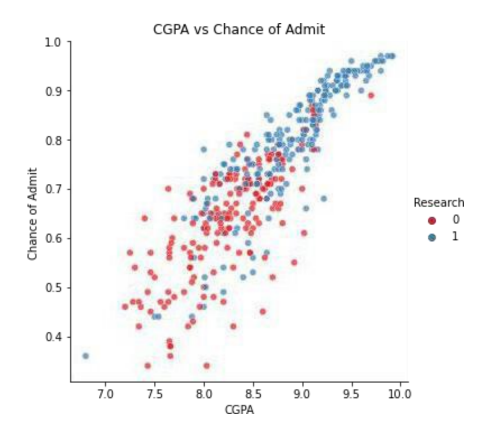
df [df.CGPA >= 8].plot(kind='scatter', x='GRE Score', y='TOEFL
Score',color="BLUE")
plt.xlabel ("GRE Score")
plt.ylabel ("TOEFL SCORE")
plt.title ("CGPA>=8")
plt. grid(True)
plt.show ()

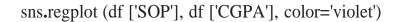


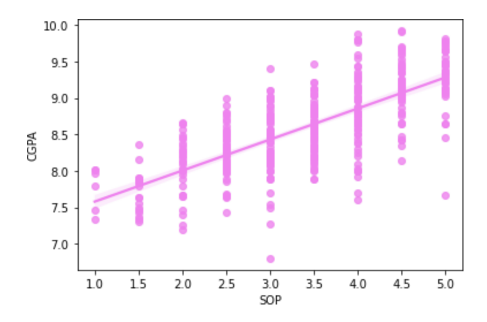
sns.barplot (data=df,x="SOP",y="Chance of Admit ",palette="Set1",hue="Research") plt.title ("SOP vs. Chance of Admit") plt.show ()



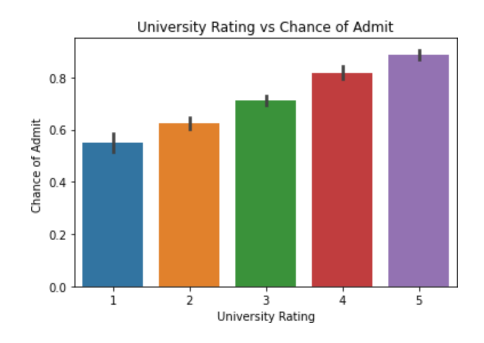
sns.barplot (data=df,x="LOR ",y="Chance of Admit ", palette="Set1",hue="Research") plt.title ("LOR vs. Chance of Admit") plt.show ()







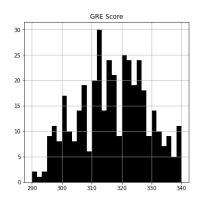
sns.barplot (data=df, x="University Rating",y="Chance of Admit") plt.title ("University Rating vs. Chance of Admit") plt.show ()

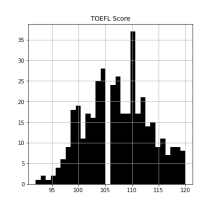


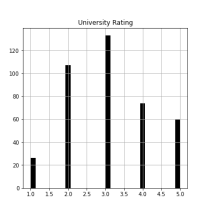
df.hist (bins = 30, figsize = (20, 20), color = 'black') array ([[,

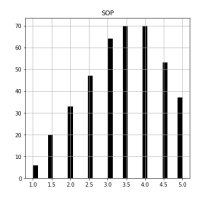
], [, , ],

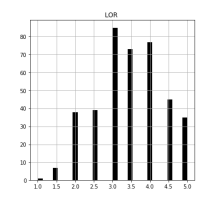
# ]], dtype=object)

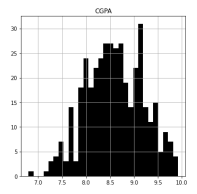


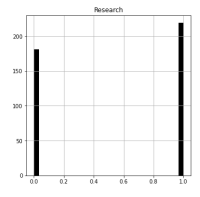


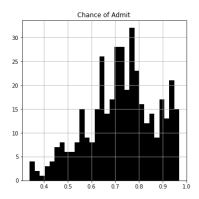






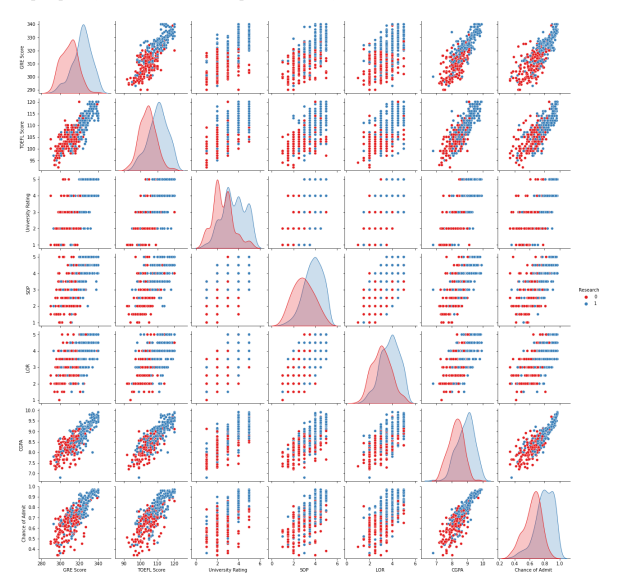


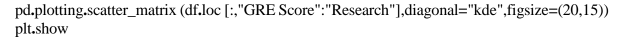


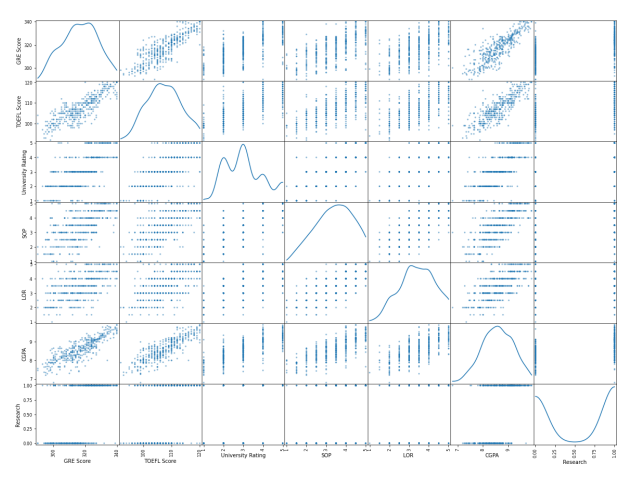


# **Multivariate Analysis:**

sns.pairplot (df, hue='Research', palette='Set1')







#### Importing the required libraries for regression analysis

import importlib.util from sklearn

import metrics from sklearn

import datasets from sklearn

import linear\_modelfrom sklearn.model\_selection

import train\_test\_split from sklearn.linear\_model

import LogisticRegression from sklearn.ensemble

import GradientBoostingRegresso from sklearn. Preprocessing

import scale from sklearn. Preprocessing

import MinMaxScaler from sklearn. Metrics

**import** accuracy\_score,confusion\_matrix **from** sklearn. Metrics

**import** recall score, roc\_auc\_score **from** sklearn. Metrics

**import** mean\_squared\_error, r2\_score, mean\_absolute\_error

## **Splitting Dependent and Independent Columns**

X=df.drop (['Chance of Admit '], axis=1) y=df ['Chance of Admit ']

## X.head ()

	GRE Score	TOEFL Score	University Rating	SOP	LOR	CGPA	Research	Chance Of Admit
0	337	118	4	4.5	4.5	9.65	1	0.92
1	324	107	4	4.0	4.5	8.87	1	0.76
2	316	104	3	3.0	3.5	8.00	1	0.72
3	322	110	3	3.5	2.5	8.67	1	0.80
4	314	103	2	2.0	3.0	8.21	0	0.65

X.shape

(400, 7)

y.head ()

- 0 0.92
- 1 0.76
- 2 0.72
- 3 0.80
- 4 0.65

Name: Chance of Admit, dtype: float64

y.shape

(400,)

## **Splitting the data into Train and Test**

X\_train, X\_test, y\_train, y\_test = train\_test\_split(X, y, test size=0.2, random\_state=1)

## Scaling the data

Scale = MinMaxScaler ()

 $X_{train}[X_{train.columns}] = scale.fit_transform(X_{train}[X_{train.columns}])$ 

X\_test [X\_test.columns] = scale.transform (X\_test [X\_test.columns])

#### X\_train.head ()

	GRE Score	TOEFL Score	University Rating	SOP	LOR	CGPA	Research
93	0.22	0.178571	0.25	0.50	0.428571	0.250000	1.0
23	0.88	0.964286	1.00	1.00	0.857143	0.919118	1.0
299	0.30	0.714286	0.50	0.50	0.571429	0.533088	0.0
13	0.34	0.607143	0.50	0.75	0.428571	0.294118	1.0
90	0.56	0.500000	0.25	0.75	0.714286	0.264706	1.0

## X\_test. Head ()

	GRE	TOEFL	Universit	SOP	LOR	CGPA	Research
	Score	Score	y Rating				
398	0.44	0.392857	0.50	0.625	0.714286	0.580882	0.0
125	0.20	0.285714	0.50	0.250	0.428571	0.536765	1.0
328	0.68	0.714286	0.75	0.750	0.571429	0.577206	1.0
339	0.68	0.535714	1.00	0.625	0.714286	0.536765	1.0
172	0.64	0.642857	0.75	0.750	0.709559	0.709559	1.0

#### **Model Building**

#### **Gradient Boosting Regression**

```
rgr = GradientBoostingRegressor ()
rgr.fit (X_train, y_train)

GradientBoostingRegressor ()

rgr. Score (X_test, y_test)

0.7845693721713658

y_predict=rgr. Predict (X_test)

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: 0.046120348671317354
Mean Squared Error: 0.004982358380692498
```

## **Logistic Regression**

```
y_train = (y_train>0.5)
y_test = (y_test>0.5)

from sklearn.linear_model._logistic import LogisticRegression
lore = LogisticRegression(random state=0, max_iter=1000)
lr = lore.fit(X_train, y_train)
y_pred = lr.predict(X_test)
```

Root Mean Squared Error: 0.07058582280240486

#### **Model Evaluation**

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 ('Confusion Matrix:\n', confusion matrix (y\_test, y\_pred))
Accuracy Score: 0.9125
Recall Score: 1.0
ROC AUC Score: 0.6111111111111111
Confusions Matrix:
[[ 2 7]
[ 0 71]]

#### **Save the Model**

# import pickle pickle.dump(lr, open("university.pkl", 'wb')) model = pickle. load (open ("university.pkl", 'rb'))

#### **7.2 FEATURE 2:**

```
fd45aaf087e4167ceeb11b52);
background-size:cover;
background-position; center;
background-repeat; no-repeat;
height: 100vh;
padding: 20px 0 30px 0;

/* style inputs and link buttons */
input,
.btn (
width: 100%;
padding: 12px;
border: none;
border: none;

border: none;

border: spx 0;
opacity: 0.85;
display: inline-block;
font-size: 17px;
line-height: 20px;

input: hover,
.btn:hover (
opacity: 1;
}

input: hover,
.btn:hover (
opacity: 1;
}

114
```

```
font-family: Impact, Haettenschweiler, 'Arial Narrow Bold', sans-serif;
color: □black;

}

61

62

63

64  /* style the submit button */
65  input[type=submit] {
    background-color: □#888888;
    cursor: pointer;

68  cursor: pointer;

70

71  input[type=submit]:hover {
    background-color: □#151615;

73  }

74

75  /* Two-column layout */
    col {
    float: left;
    width: 50%;
    margin: auto;
    padding: 0 50px;
    margin-top: 6px;

84  /* Clear floats after the columns */
    sor content: ";
    display: table;
```

```
| Clear: both; | Section |
```

```
midth: 100%;
mangin-top: 0;

/* hide the vertical line */
/* line the vertical line */
/* show the hidden text on small screens */
/* show the hidden text on small screens */
/* show the hidden text on small screens */
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/* show the hidden text on small screens */
/* show the hidden text on small screens */
/* styles display: displa
```

```
<h3>Input Guide</h3>
      GRE Score (out of 340)
      TOEFL Score (out of 120)
      \mbox{$^{\mbox{li}}$}\mbox{University Rating (out of 5)} - the category of the target university \mbox{$^{\mbox{li}}$}\mbox{$>$}
      \mbox{$\langle 1i\rangle$} \mbox{Statment of Purpose } \mbox{$\langle SOP \rangle$ Strength (out of 5)} \mbox{$\langle /1i\rangle$}
      \mbox{\ensuremath{\mbox{\sc li}}}\mbox{\ensuremath{\mbox{\sc letter}}} of Recommendation {LOP} Strength (out of 5)
      Undergraduate CGPA (out of 10)
      \langle 1i \rangleResearch Experience (0 for NONE and 1 for YES)\langle /1i \rangle
<div class="hide-md-lg">
      <input type="number" name="GRE Score" placeholder="GRE Score" required="required"</pre>
      <input type="number" name="TOEFL Score" placeholder="TOEFL Score" required="required"</pre>
      <input type="number" name="University Rating" placeholder="University Rating" required=</pre>
      <input type="number" name="SOP" placeholder="SOP" required="required" onkeypress="</pre>
      return check(event,value)" step="0.1" min="1" max="
      <input type="number" name="LOR" placeholder="LOR" required="required" onkeypress="</pre>
      return check(event,value)" step="0.1" min="1" max="5
      <input type="number" name="CGPA" placeholder="CGPA" required="required" onkeypress="</pre>
      return check(event, value) step="0.01" min="1" max="10"/
```

# **TESTING**

# **8.1 TEST CASES:**

TEST CASE ID	FEATURE TYPE	COMPONENT	TEST SCENARIO	PRE REQUISITES	STEPS TO EXECUTE	TEST DATA	EXPECTED RESULT	ACTUAL RESULT	STATUS	COMMENT	TC (Y/ N)	BUG ID	EXECUTED BY
Login Page_ TC_ 001	UI	Login Page	Tested with all the UI component and input fields in the home page	HTML, CSS	Need to give URL first.     Check with all the elements in the UI that it is displayed or not.		All the UI Components and the input fields have to be function properly	Working As expecte d	Pass		N		AARTHI.M
Login Page_ TC_ 002	Functional	Login Page	Verifying whether the user has been authenticated to enter into our predictor page.	HTML, CSS	Need to click on the predictor tab in the navigation bar.     Check with all the elements in the UI that it is displayed or not.		All the UI Component has to be function properly and users has to navigate to the predictor page properly.	Working as expected	Pass		N		GAYATHRI.E
Predict Page_T C _003	UI	Predict Page	Verify whether all the UI elements in the Prediction page are functioning properly or not.	HTML, CSS, Flask	Check with all the elements in the UI that it is displayed or not.		All the UI components has to be function properly.	Working as expected	Pass		N		SHAMRITHA. P.R
Predict Page_T C_ 004	Functional	Predict Page	Do enter the values in the input fields and click on predict.	Flask	Need to enter 7     values for each     attribute and click     on predict.	200 100 4 4 4 9 No Research	Navigate to the prediction page and predict the accurate result.	Working as expected	Pass		N		SHAFIYA AFSAN.Z
Output Page_T C_ 005	Functional	Chance Page	Verify whether it is navigates to chance page only if the appropriate values are entered.	Flask	2. Need to enter 7 values for each attribute and click on predict. 3. If prediction equals one, a chance page is displayed	Prediction = You have a chance.	Do navigate to chance page	Working as expected	Pass		N		AARTHI.M

Output	Functional	No chance	Checking	1. Need to	Prediction =	Do redirect	Working	Pass	N	SHAFIYA
Page		Page	whether it is	enter	You don't	to no	as			AFSAN.Z
_TC			redirected to	the URL.	have a	chance	expected			
_006			no chance	2. Need to	chance.	page.	_			
			page or not.	enter						
				the values						
				and click						
				on predict.						
				3. It has to						
				be						
				redirected						
				to no						
				chance page						
				if the						
				predictor						
				result is						
				zero.						

S.NO	TEST SCENARIOS
1	Tested with all the UI components and input fields in the
	home page.
2	Verifying whether the user has been authenticated to enter
	into our predictor page.
3	Verify whether all the UI elements in the Prediction page
	are functioning properly or not.
4	Do enter the values in the input fields and click on predict.
5	Verify whether it is navigates to chance page only if the
	appropriate values are entered.
6	Checking whether it is redirected to no chance page or not.

## **8.2 USER ACCEPTANCE TESTING:**

#### 1. PURPOSE OF DOCUMENT:

The purpose of this document is to briefly explain the test coverage and open issues of the [Product Name] project at the time of the release to User Acceptance Testing (UAT).

#### 2. DEFECT ANALYSIS:

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

RESOLUTION	SEVERITY 1	SEVERITY 2	SEVERITY 3	SEVERITY 4	SEVERITY 5		
BY DESIGN	11	4	2	3	20		
DUPLICATE	1	0	3	0	4		
EXTERNAL	3	3	0	1	7		
FIXED	10	2	4	20	36		
NOT REPRODUCED	0	0	1	0	1		
SKIPPED	0	0	1	1	2		
WON'T FIX	0	5	2	1	8		
TOTAL	25	14	13	26	78		

#### 3. TEST CASE ANALYSIS:

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

SECTION	TOTAL CASES	NOT TESTED	FAIL	PASS
LOGIN PAGE	4	0	0	4
INDEX PAGE	8	0	0	8
PREDICT PAGE	2	0	0	2

# **RESULTS**

# 9.1 PERFORMANCE METRICS:

S.NO	<b>PARAMETER</b>	VALUES	SCREENSHOT									
1.	Metrics	Regression Model:	Model Building									
		MAE-, MSE-, RMSE R2 Score-  Classification Model: Confusion Matrix-, Accuracy Score- and		Grad	ient Bo	osting	Regressi	on				
			<pre>In [44]:     rgr = GradientBoostingRegressor()     rgr.fit(X_train,y_train)</pre>									
				4]: Gradien	tBoostingRe	egressor()						
			In [4	rgr.sc	ore(X_test,							
			Out[4	5]: 0.78456 6]:								
		Classification Report-		y_pred.		dict(X_tes						
			In [4	print( print(	'Mean Squar 'Root Mean	ed Error:' Squared Er	', mean_absol , mean_square ror:', np.sqr	d_error( t(mean_s	y_test,	y_predi	ct))	predict)))
				Mean Sq	uared Error	: 0.004982	0348671317354 358380692498 7058582280240					
			In [11]:	Data Co	rrelatio	n						
			Out[11]:	dr.corr()	GRE Score	TOEFL Score	University Rating	SOP	LOR	CGPA	Research	Chance of Admit
				GRE Sco				0.612831				0.802610
				TOEFL Sco		1.000000		0.657981				0.791594
				University Ratio		0.695590		0.734523				0.711250 0.675732
				LC				0.729593				0.669889
				CGI	PA 0.833060	0.828417	0.746479	0.718144	0.670211	1.000000	0.521654	0.873289
				Resear	ch 0.580391	0.489858	0.447783	0.444029	0.396859	0.521654	1.000000	0.553202
				Chance of Adn	nit 0.802610	0.791594	0.711250	0.675732	0.669889	0.873289	0.553202	1,000000
			In [12]:  splotting the correlation matrix as a heatmap  corr_matrix = df.corr() plt.figure(figsize = (15, 12)) sns.heatmap(corr_matrix, annot-true, fmt='0.2f') plt.tile('Correlation Matrix'', fontsize = 20) plt.show()									
				pre-snow()			Correlation M	1atrix				
				- 1.00	0.84	0.67		56	0.83		0.80	-1.0
				D DEFL Score	1.00	0.70		57	0.83		0.79	- 0.9
				University Rating	0.70	1.00	0.73 0	66	0.75		0.71	- 0.8
				Š - 0.61		0.73	1.00 0	73	0.72			- 0.7
				S - 0.56	0.57	0.66			0.67		0.67	- 0.6
				- 0.83	0.83	0.75			0.52	1.00	0.87	
				Chance of Admit Resear	0.49	0.45			0.52	0.55	1.00	- 0.5
				hance			SOP LO					- 0.4

2.	Tune the model	Hyper parameter Tuning - Validation Method -	Logistic Regression  In [48]:

### **ADVANTAGES & DISADVANTAGES:**

#### **ADVANTAGES:**

- It gives an overall accuracy of 94%, which is really high.
- The dataset consists of all possible attributes needed for prediction.
- Confidence booster if results are positive.
- Students can also change their scores to see how they affect the overall prediction results and focus more on that area.

#### **DISADVANTAGES:**

- The model is built in such a way that the prediction is positive only if the chance of admit percent is greater than 80%. Even if the result is 79%, the prediction would be NO.
- The complexity of the examinations is not considered. Therefore, the results may vary every year for the same set of attribute
- The dataset used for training the model is of comparatively small size. Therefore, the model cannot be relied on to take accurate real-time decisions.

# CHAPTER 11 CONCLUSION:

The dataset is trained with different ML model. The ML models used to train our dataset are KNN , Logistic Regression , Random Forest , SVM each having accuracy of 86%,88%,93%,89% respectively. Logistic Regression algorithm is finally selected to be used in our model. The Machine Learning model is integrated using flask for our web application. At long last, understudies can have an open –source AI model which will assist the understudies with knowing their opportunity of entrance into a specific college with high exactness.

## **FUTURE SCOPE:**

A real-time project can be developed by gathering data from institutions. The data can be processed and trained using big data frameworks like spark and MLLib can be used to train the data using different machine learning models.

#### **APPENDIX:**

#### **SOURCE CODE:**

## APP.PY

```
import pandas as pd
from flask import Flask, request, jsonify, render_template,redirect,url_for
import pickle

app = Flask(_name__,template_folder='Template')
model = pickle.load(open(r'C:\ProgramData\UAEP\Application Building\university.pkl', 'rb'))

@app.route('/')
def home():
    return render_template('index.html')

@app.route('/predict', methods=['GET','post'])
def predict():

@GRE_Score = int(request.form['GRE Score'])
TOFFL_Score = int(request.form['GRE Score'])
University_Rating = int(request.form['University Rating'])
SOP = float(request.form['SOP'])
LOR = float(request.form['SOP'])
LOR = float(request.form['GOP'])
Research = int(request.form['GOPA'])
final_features = pd.DataFrame([GRE_Score, University_Rating, SOP, LOR, CGPA, Research]])
predict=model.predict(final_features)

output=predict[0]
if output > 0.5:
```

```
return redirect(url_for('chance', percent=output*100))
else:
return redirect(url_for('no_chance', percent=output*100))

return redirect(url_for('no_chance', percent=output*100))

def chance(percent):
return render_template("chance.html", content=[percent])

def no_chance(percent):
return render_template("noChance.html", content=[percent])

return render_template("noChance.html", content=[percent])

if __name__ == "__main__":
app.run(debug=True)
```

# GitHub & Project Demo Link:

Git Hub link: https://github.com/IBM-EPBL/IBM-Project-44582-1660725370

Demo Video link: <a href="https://github.com/IBM-EPBL/IBM-Project-44582-1660725370/tree/main/Final%20Deliverables">https://github.com/IBM-EPBL/IBM-Project-44582-1660725370/tree/main/Final%20Deliverables</a>