Project Design Phase-I Proposed Solution Template

Date	24 September 2022
Team ID	PNT2022TMID40835
Project Name	University Admit Eligibility Predictor
Maximum Marks	2 Marks

Proposed Solution Template:

Project team shall fill the following information in proposed solution template.

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	Choosing the right universities or colleges is definitely a Student have to face. Many students apply for the universities in which they have little chance of acceptance. This leads students of poor economic backgrounds to frustration and anxiety as they only lose surplus amount of money just for applying to those universities
2.	Idea / Solution description	University and College research being one part of the university application process is itself an arduous and lengthy task. This issue being a big problem for students have not been solved till now. There are recognized sites which filters the best universities and colleges based on the location, tuition fees, major and degree but none of them have use machine learning algorithm to solve the issue. Hence, we have done this research project to solve that issue to some extent with the use of data mining techniques.
3.	Novelty / Uniqueness	University Application process itself being a tedious task Students needs lots of endeavor and determination for completing overall application process. It would definitely be easier for students if they get relief from step of selecting best suited universities and colleges for application.
4.	Social Impact / Customer Satisfaction	Results of this project are not applicable to college graduates of each and every major. As there was limitation of information on dataset this system could not predict and recommend universities to students of every major. Nevertheless, the statistical data mining techniques used in this project can be applicable to all majors. If any universities have insufficient data on the major chosen by the student it will return insufficient data for prediction to the user.

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Business Model (Revenue Model)	From this project, financially can earn from the
	students admission fees but while they want to
	first select in their selected college in
	prediction. Although which is done by this
	project for prediction. In this project, this
	problem has been addressed by modeling a
	recommender system based on various
	classification algorithms. The required data was
	obtained from thegradcafe.com. Based on this
	data set, various models were trained and one
	best and some other similar properties carrying
	universities are suggested for the students such
	that it maximizes the chances of a student
	getting an admit from that university list.
Scalability of the Solution	In this project, this problem has been
	addressed by modelling a recommender system
	based on various classification algorithms. To
	predict the best University for the particular
	student his/her GPA score, GRE (Verbal and
	Quant) Score, TOEFL score has been used as
	attributes for classification. K nearest
	neighbour has been used to predict best
	University and K means clustering has been
	used to find more similar universities. Support
	Vector Machine and Random forest has been
	used to predict the admission chance of
	particular student on specific University.
	Business Model (Revenue Model) Scalability of the Solution