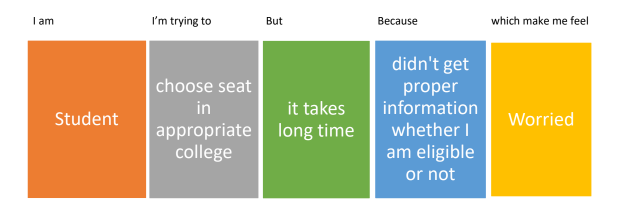
Ideation Phase Define the Problem Statements

Date	19 September 2022
Team ID	PNT2022TMID13322
Project Name	Project – University Admit Eligibility Predictor
Maximum Marks	2 Marks

Problem Statement:

- The problem statement is to develop a college prediction system that will offer a probabilistic perspective on college administration for factors including overall rating, college cut-offs, admission intake, and student preferences.
- Finding the ideal college and course for continuing their education has always been difficult for students. Sometimes students are certain of the stream they want to enter, but finding universities that match their academic standing and other achievements is difficult for them.
- Our goal is to create and offer a location that would provide a probabilistic output of how likely it is for someone to be admitted to a university given their information.



Problem Statement (PS)	I am (Customer)	I'm trying to	But	Because	Which makes me feel
Students are often worried about their chances of admission to a University	student	meet different alumni, staff, and colleges for choosing the right universities.	It takes a long time.	we go to college directly, whether it checks eligibility or not for studies based on our profile.	sad
students are confused to select the perfect university and want to required courses about their studies.	student	collect information based on their courses, placement, coaching, etc.	we can get partial information about their selected university.	Nobody knows perfect information for all courses should be proper coaching or conduct curricular activities for students, even how they perform the projects.	join the college without satisfaction.