Project Title: University Admit Eligibility Predictor	Project Design Phase-I– Solution Fit Template	BATCH NO:PNT2022TMID20988
1.CUSTOMER SEGMENTS Candidates who have recently completed Their school or university education and those seeking admission into a reputed institution	6.CUSTOMER CONSTRAINTS Customers may not trust the accuracy and legitimacy of predictor and hence hesitate to use. Since users provide their confidential data ,they expect that it does not get misused.	5.AVAILABLE SOLUTIONS in additions to candidates grade and GPA ,we also consider IELTS/TOEFL,GRE which also plays an important role in the admission process
2. JOBS-TO-BE-DONE/PROBLEMS Collection of proper data in designing predictors is the most important step. The data of the user should be secure	9.PROBLEM ROOT CAUSE If the collected data is inaccurate t6hen it will create an impact on the reliability of predictor. If the customers find our predictor unsafe or at risk, then they will hesitate to use it	7.BEHAVIOUR The foremost aspect of a predictor from a customer point of view is the accuracy as it is approved based on its results
3.TRIGGERS Comparison between the actual and desired results can be provided by the user	10.YOUR SOLUTION Using the collected data ,a predictor needs to be designed with proper accuracy and reliability. Checking whether the data is secured is also important.	8.CHANNELS OF BEHAVIOUR Customers can look for reliable predictors online and rate them based on their experience.These predictors can be analysed by students among their peer group and if they like it ,they might also recommend it from others.
4.Emotions: Before/After Users will feel completely confident about the admission process because of the security and trust provided by the predictor		