## 1. CUSTOMER SEGMENT(S)

Define

, fit into CC

students looking to pursue their higher education in universities.

#### 5.CUSTOMER CONSTRAINTS

users to input their academic transcripts data and calculates their chances of admission into the University Tier that they selected.

#### **8.AVAILABLE SOLUTIONS**

Create an emergency readiness plan for network problem to student prediction for spending some problems. Review compliance quildelines.

### 2.JOBS-TO-BE-DONE / PROBLEM

This system is needed so as to answer the queries of students in a compete and concise manner as well as to provide them an as accurate as possible analysis of their chances of admissions to their dream

### **6.PROBLEM ROOT CAUSE**

Statistically, we have seen a lot of students pursue their education away from their native countries. Generally as the students don't have much of an idea about the procedures, requirements and details of the universities. they seek help from the education consultancy firm.

### 9.BEHAVIOUR

Students seek help from the education consultancy firms to help them successfully secure the admission in the universities which are best suitable for their profiles. For this, they have to invest huge amount of money as consultancy fees.







### 3.TRIGGERS

The system shall provide the user access to the AI predictor, wherein the user will be able to fill in a form with their academic transcripts data (GRE score, TOEFL Score, CGPA, SOP Score, LOR Score, Research experience), choose the tier of university they wish to apply to (1-5(top level)) and then get a prediction of their chances of admissions to that level university based on the mapping between their requirements and the student's results

### 4.EMOTIONS:

BEFORE: Students seek help from the education consultancy firms to help them successfully secure the admission in the universities.

AFTER: Students can use the system to secure the admission in the universities which are best suitable for their profiles

### 7.YOUR SOLUTION

Once your machine-learning (ML) solutions are trained, you can call on the Predictive Intelligence API to make a solution prediction. In this example procedure, we use the REST API Explorer to test a classification solution prediction for incident Universities.

### 10. CHANNELS of BEHAVIOUR

ONLINE:

Easy to evaluate online mode.

# OFFLINE:

Its very complicate to shortlist in offline mode.