**Scenarios:**

Ruby Ria is expecting to be graduating this fall. She has a good estimation of her GPA and which major she wants to get in. But she does not know which university other than her current university should she apply for. She also needs to know whether she needs Graduate Record Examination marks to apply because she already has a good GPA. Alongside the ranking of the university, she also needs to know if any fund is available for her to pursue her higher education. Ruby also has some internship experience, and she wonders if that experience can add up positively to her resume to apply for her higher education. She worked towards the university research team but does not have a publication yet.

Timothy just graduated with an average GPA. He wonders whether he is a good fit for the major he wants to get in. He has already sat for his GRE/GMAT and that score is also average. He never had any exposure to an internship or university research work but that was he did not look for any such opportunity. He wants to switch his major for his higher education.

The application should run a machine-learning algorithm to recommend the universities with a higher possibility of getting accepted.

**User stories:**

As a prospective grad student, I should be able to create my student profile on the app (UniversityAdmission.com).

As a prospective student, I should be able to look up university profiles in the app.

As a prospective student, I should be able to find out my potential match universities.

**Feature list:**

Uploading Documents should be easy with a feature that enables the user to upload the documents and then fill up the forms where necessary.

One-click application to multiple schools. The system should allow you to select from potential search results. The system should also forward recommendation requests via email to the email provider.