Problem

The difficulty and unpleasure that comes at the time of doing course enrollment.

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1. Problem Statement / Current Condition

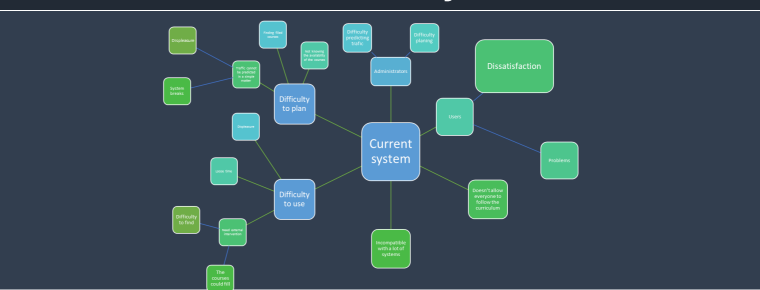
In UPRM there exists a common stress and worry, at the moment of doing course enrollment. Thoughts like, "I'm not going to get the class that I want!" and "The course I needed to take is already full.", occur frequently during those times. The system that currently exists, is the seam one used since the university adapted enrollment assisted by technology (AKA putty). The system is old and incompatible with most of the commonly used technology of its users. That brings a new problem, getting to learn the program is difficult. Finally, the system is very unstable and usually fails in high traffic times.

2. Goal Statement/ Target Condition

The target of this project is to make a system that removes the common problems of the system, in other words the goal of the project is:

- Universalize it, made the system so that can be uses in a broader array of technology, such as phones and tablets.
- Make the system more stable to make almost nonexistent the fails during high traffic.
- Facility of use, make the system more intuitive and simpler to use.
- Unite all the steps toward the enrollment, the system should allow to view course descriptions, plan, and execute curse enrollment in a simple matter.

3. Cause Analysis



4. Counter matures/ Action Plan

What must be done?

- Create a web page that solve the stated problem.
- Analise the current system to see what can be improve
- Make the system reliable and intuitive, for both the administrators and users

5.Verify/Standardize

The system should be recommended has a standard for enrollment.

