Slug Notes 10/07/2015

Sponsored by: Ourselves

Team Name: Power Rangers

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Slug Notes is an online study tool. UCSC students can upload their notes to their account and create flashcards. Slug Notes will even have the capability to automatically generate flashcards by parsing a student's uploaded notes! To help out classmates, a user can choose to share their study tools with friends.

Slug Notes Sprint The First

- 1) I as a team member would like to easily share code and work on the project in order to get an A in the class. (This would imply setting up GitHub and Django).
- 2) I as a user would like to be able to create and log into an account in order to be able to have my own unique profile.
- 3) I as a user would like to be able to store my information (flash cards and personal profile) on my own account in order to be able to access my notes when I need them most. (Here we would setup the database)

Slug Notes Sprint The Second

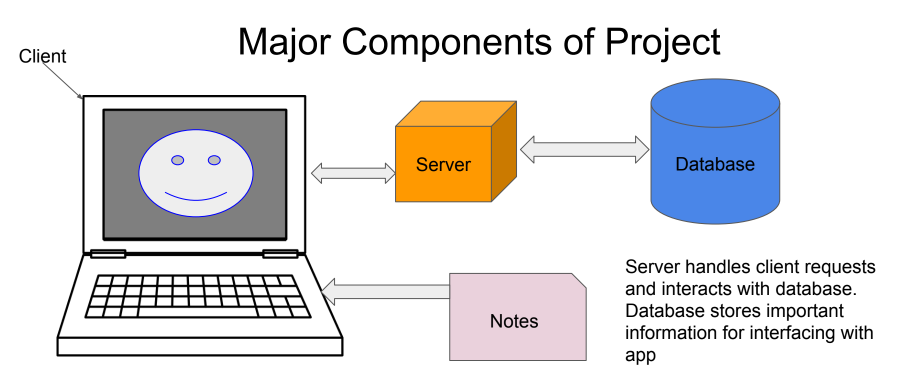
- 1) I as a user would like to be able to create flash cards in order to study important material.
- 2) I as a user would like to be able to group and organize my flashcards to enhance my studying experience.
- 3) I as a user would like to be able to upload my notes (but not save) and have flash cards automatically generated to save studying time.

Slug Notes Sprint The Third

- 1) I as a user would like to be able to share my notes in order to help other people study.
- 2) I as a user would like to be able to view profiles of other users to see if they have any shared notes I can study.
- 3) I as a user would like to be able to search notes by class name in order to find study material associated with a class I'm in.

Backlog

- I as a user would like to be able to copy someone else's public notes so I can modify them and study them myself.
- I as a user would like to be able to add comments to other people's flashcards/notes to indicate corrections or ask questions
- I as a user want my data to be secure in order to protect my privacy.
- I as a user would like to be able to communicate with other classmates about notes in order to share and gain knowledge.
- I as a user would like to be able to rate other student's flashcards/notes in order to help others decide which notes
 are worth studying and who consistently has good flashcards
- I as a user would like to be able to upload notes of different types (such as Word Documents, or Pages) to allow me
 to take notes in my preferred format



Challenges/Risks

- 1) A majority of us have never worked with the Django framework.
- 2) We may have database complications i.e. setting up the tables correctly, getting the database to work with Django framework.
- 3) Being able to parse different formats of notes (ie Word Docs, txt files, PDFs) to generate the flash cards.

Technologies

- 1) Django
- 2) Python
- 3) Ubuntu
- 4) MySQL
- 5) HTML, CSS, and Javascript
- 6) Git