Snap-2-Ask

Iteration 2 Release

What is Snap-2-Ask

Snap-2-Ask is a picture based question/answer application.

Students will download the Snap-2-Ask iOS application to start asking their questions. Asking homework-related questions is as simple as snapping a picture of the homework question, and selecting the category for the question.

On the other hand, tutors, teachers, and other academic professionals who want to answer any of the students' questions solely use the website interface to do so.

To begin, you can create an account or sign in with an existing Facebook or Google account.

Features Not Working:

For both web and iPhone applications every feature in the Iteration 2 set plan has been successfully implemented.

New Features:

Search by Category

Users can search for questions by category by selecting a category from the dropdown menu on the Browse page. Only questions in the specific category should be visible.

Search by Search Request

User can search for questions using the search bar on the top of every page. The search features searches through the name of question's description, category, and subcategory.

For example: "Science" will return any questions whose description, category, or subcategory contains the word "Science". Very common words such as "the", "what", "to", .etc are ignored.

Search by Familiar Questions

User can see familiar questions by selecting the Familiar tab on the Browse page. This will display questions in categories that the user is both verified in and selected as a Preferred category.

View and Filter Answers

User can filter their previous answers by start/end date range with both, none, or any one field specified. This allows you to view the history of all the questions that you have answered.

Additionally, users can sort the answers by most/least recent, highest/lowest rating, and highest/lowest pay. (Please note: currently the "pay" that is displayed on the answers page is generated randomly on each page laod)

Production Website:

http://snap2ask.com/git/snap2ask/Code/web/

iPhone Application Instructions:

Email Raz Friman at rfriman@smu.edu to get a copy of the iOS application because they cannot be easily distributed before approved in the iOS app store.