# *HUSQUIZ*

HUSQUIZ is an interactive studying tool made specifically for University of Washington students and their respective courses. Students will be able to view and create flashcards specific to UW courses.

## Features

In this version the following features were implemented:

* User has the ability to register and login. With proper validation & navigation
* User has the ability to save login info for future use
* User also has the ability to browse a sample set of flashcards that are stored using Heroku webservices
* User has the ability to view the question on the flashcard
* User has the ability to view the answer on the flashcard
* User has the ability to sign out of the app and use the back navigation to access the previous screen

## User Stories

* As a user, I can log in using my email, and access the app in its entirety (Priority: High)
* As a user, I can access a set of flashcards from a UW course (Priority: High)
* As a user, I can pick between the different UW classes to access the previous flashcards (Priority: High)
* As a user, I can sign-out of the app at any point in my usage (Priority: Medium)

## Shared Preferences

## Using SharedPreferences users will be able to login into HUSQUIZ and save their login info for future use. By using the SharedPreferences API which stores a small collection of key-values in the device’s storage.

## Content Sharing

## When user’s login into the app, they will receive a corresponding email alerting them of their login. The email will be sent to the same email the user used to login.

## Built With

* Android Studio
* Java
* Heroku

## Versioning

1. - Initial version
2. – **HUSQUIZ 2.0**

## Authors

* **Faiz Ahmed** - Co-Creator - [*Team 8*](#h_80028659911596582044402)
* **Kerolos Adib** - Co-Creator - [*Team 8*](#h_80028659911596582044402)

## License

This project is licensed under the MIT License

## Acknowledgments

* Quizlet

## Bugs/Deficiencies

* ***~~When a question is clicked on an error occurs. We’ve acknowledged it’s an error with the Flashcard fragment –~~*** This issue was resolved by creating a new class called FlashCardDetailActiviy which was the framework for the fragment, and called the fragment class from there