|  |  |  |  |
| --- | --- | --- | --- |
| **CS102** | **Spring 2019/20** | Project Group | 1I |
| Instructor: | **David Davenport** |  |  |
| Assistant: | Orhun Çağlayan |  |  |

|  |  |  |
| --- | --- | --- |
| **Criteria** | **TA/Grader** | **Instructor** |
| Presentation |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| Overall |  |  |

~ AskIt ~

M.O.S.E.S.

Mustafa Oğuz Duman, Olcaytu Gürkan, Selbi Ereshova, Emirhan Nadir Karaman, Süleyman Hanyyev

|  |
| --- |
| Detailed Design Report  ( version 2.0 )  22 May 2020 |

# Introduction

AskIt is an application that will help students to get answers to their questions and create a database of questions that will be displayed as an FAQ Section. If the question that the user asks is in our database, our app will show the answer automatically. If the question is not in the database, the user will wait for an answer from other university students. This app will be easy to use as it has many user-friendly features such as filtering answers by several different criteria. It will be available for Android users at the moment.

# Details

## Design

## 

We mainly used Android Studio for building our application. We also used GitHub and GitKraken for communication and code merging purposes. We used Firebase Authentication in order to accept users to our Android application and Firebase Realtime Database to store questions and answers that the users will provide.

# Summary & Conclusions

We divided the project into classes, and distributed them accordingly.

Oğuz: Question, Answer

Olcaytu: Login, SignUpScreen, SearchResults

Selbi: MainScreen, QuestionScreen, Question Adapter, Answer Adapter

Emirhan: AskingQuestionsScreen, OverText, Tag

Süleyman: UserProfile, Sidebar