

GIVE AND TAKE INFORMATION SYSTEM POSTER Group ID: 40

Developer: Shavit Luzon | Instructor: Saeed Asaly | Computer Science and Mathematics Final Project



INTRODUCTION

IMAGES IN-APP



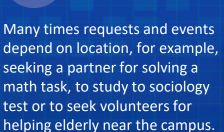
Give and Take

Welcome

LOGIN

METHODOLOGY

Combining the power of a map service using Google Maps, with data storing using Firebase Real Time database, to create a system dedicated for Ariel University's students and staff



PROJECT GOAL

There is a need to conveniently

filter opportunities by location.

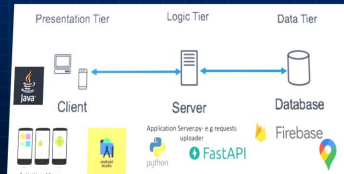
To supply a sharing social platform for Ariel University students/staff to connect, to "give and take" help and post events, easily based on location.

METHODS

- Java Android components
- HTML. CSS for Client UI
- Cloud Database
- Map service integration
- GPS sensor activation

MODULATION

Using MVC Pattern for Android developing and 3-Tier Architecture:



- Python server API

notification of a new request or event according to the user's preferences: on a chosen radius of live/ predetermined location **ADMIN PRIVILLIAGES:**

block users and delete requests

"Locate me" option on map

- add an event with a special icon
- watch users' list & users' requests' list

SECURITY:

- two-factor authentication
- Requires university email verification to register users

FUNCTIONALITIES

users to create requests and delete their own

user registration and login with stored details

requests display by dedicated icons on map

THIS PLATORM PROVIDES...

- Requires phone number verification by SMS code
- Displays a notification on the phone about a new request or event according to the user's preferences.

CONSIDERATIONS THE SYSTEM NEEDS...

- requests to be browsed and stored real time
- location visualized
- to be kept an exclusive, safe place
- Users allowed to communicate
- Admin users managing the app







luzonshavit00@gmail.com +972 52 69 83 290 GitHub repo QR:















