

People Movement

Introduction

People Movement is an Android Application on the front end that uses Firebase and Google Cloud Platform in the backend for its computations and queries. The front end work will be done by Shaked. She will be creating the interface for the Android app. The back end work will be done by Kate. She will be creating the interface that communicates with Firebase and Google Cloud Platform.

Backend

Firebase Integration

Using Firebase

Obtain permissions and login - contact ktmcnally3@gmail.com to get added to the project

Installing SDK to write code in local command line and for writing Cloud Functions -

<https://youtu.be/EvV9Vk9iOCQ>

Authentication

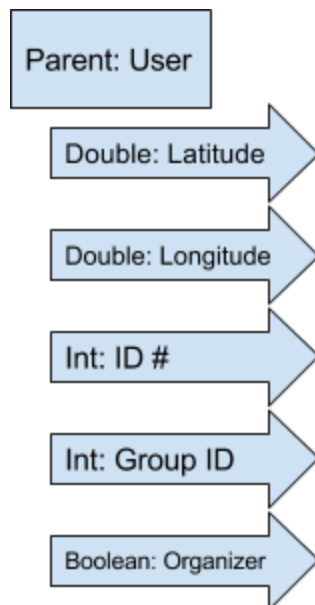
Sign Up -

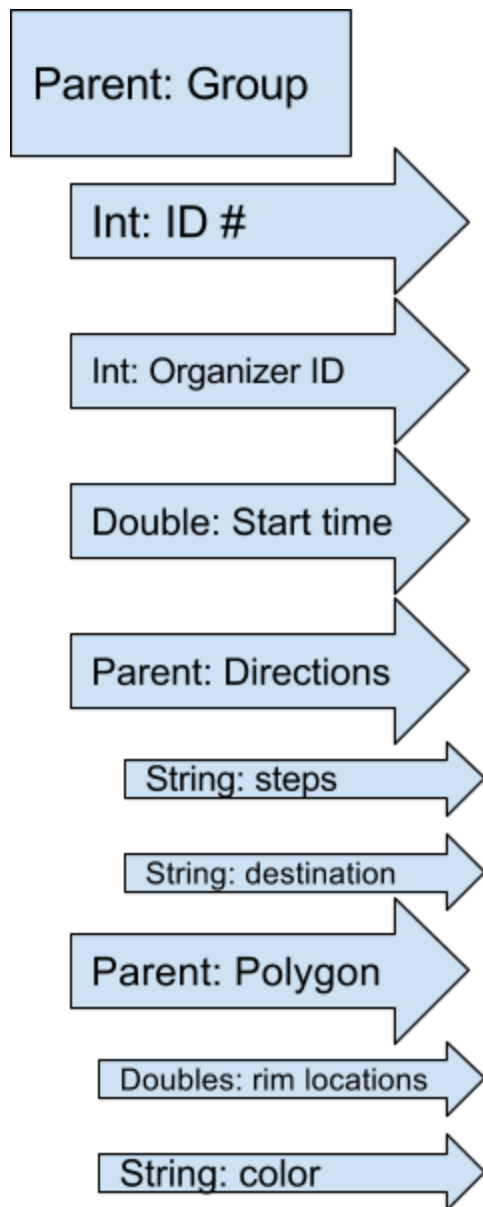
Through Facebook

Through Email

Through Phone

Database





Cloud Functions

Function Name: getGroupInfo()

Operation: Query the database for group information

Return: Start time, directions

Parameters: group ID #

Function Name: setGroup()

Operation: Query the database for groups and add user to that group. Sets the user's group ID # to group ID # of corresponding group and add user to list of users within specific group. This function will also allow users to view group information.

Return: Message to confirm group join

Parameters: group ID # and user ID #

Function Name: updateGroupInfo()

Operation: When organizer wants to update any aspect of the group, function sees which data is being updated, and updates that data in database. Pushes that data to the group user's to update them of changes.

Return: Message to confirm updates

Parameters: Group ID #, new information

Function Name: startJourney()

Operation: Sets journey start time to current time and pushes that information to all group members

Return: Message to notify users in group that journey has begun

Parameters: group ID #

Function Name: leaveGroup()

Operation: Used for when a user wants to leave the group. Removes the group ID # from the user's data and then sets it to null. Removes the user's ID # from the list of users in the group

Return: Message to user that they have left the group

Parameters: User ID #, Group ID #

Function Name: updateDirections()

Operation: Used for when the group needs to be rerouted due to a list of circumstances (user feedback, traffic). Sends group information to App Engine, waits for computation, receives new directions, and then pushes directions to group and updates organizer.

Return: New directions

Parameters: Group ID #, Organizer ID

Google Cloud Platform Integration

App Engine

Installing SDK and getting Google App Engine set up - <https://cloud.google.com/appengine/docs/>

- Choose a language
- Go through step-by-step guide to set up SDK
- Choose us-east4 for location

Update Directions Algorithm

Overview: This algorithm takes in group information and reason for redirection and using that information to give the group a better set of directions to get from point A to point B. If the reason is road traffic, the algorithm tries to reroute to roads that experience less car traffic. If the reason is violent outbreak, overcrowding, or anything else related to issues in the movement of people, then the algorithm tries to do a general reroute without many requirements.

Functions:

Name: Reason()

Operation: Look at reason that directions need to be rerouted

Return: Reason 1 (car traffic), Reason 2 (people crowding)

Parameters: n/a

Name: locateLowTrafficArea()

Operation: Use Google Maps API to find general low traffic areas

Return: Radius of low traffic areas

Parameters: Radius of desired locations

Name: potentialReroutes()

Operation: Create and populate a list of potential sets of directions based on locateLowTrafficAreas()
return

Return: List of directions

Parameters: n/a

Name: rankingReroutes()

Operation: Loop through list of potential reroutes and set a rank for each. Then order the reroutes from best to worst based on crowd number, destination, and predicted traffic levels for the area.

Return: Ordered list of reroutes

Parameters: List of directions from potentialReroutes() function

Name: decideOnReroute()

Operation: Look at reroute list and save if need to recalculate

Return: Number 1 reroute option

Parameters: Ordered list of reroutes from rankingReroutes() function

Front-End App Development

Object Classes

LocationObject Class

Create a location object with the following fields: latitude and longitude

Class includes following methods:

- Name: LocationObject(double latitude, double longitude)
Operation: constructor to set latitude and longitude of the location object
Return: N/A
Parameters: double latitude, double longitude
- Name: getLat()
Operation: get latitude
Return: double latitude
Parameters: N/A

- Name: getLon()
Operation: get longitude
Return: double longitude
Parameters: N/A
- Name: setLat(double lat)
Operation: set latitude
Return: N/A
Parameters: double lat
- Name: setLon(double lon)
Operation: set longitude
Return: N/A
Parameters: double lon

Event Class

Create an event object with the following fields:

- String name, String time, LatLng startLocation, LatLng endLocation

Class includes following methods:

- Name: setName(String name)
Operation: set the group's name
Return: N/A
Parameters:String name
- Name: setTime(String time)
Operation: set the event's time
Return: N/A
Parameters:String time
- Name: setStartLocation(LatLng location)
Operation: set the event's start location
Return: N/A
Parameters:LatLng location
- Name: setEndLocation(LatLng location)
Operation: set the event's end location
Return: N/A
Parameters:LatLng location
- Name: addMember(User user)
Operation: add a user to a group

Return: N/A

Parameters: User user

- Name: getName()
Operation: get the group's name
Return: String name
Parameters: N/A
- Name: getTime()
Operation: get the event's time
Return: String time
Parameters: N/A
- Name: getStartLocation()
Operation: get the event's start location
Return: LatLng location
Parameters: N/A
- Name: getEndLocation()
Operation: get the event's end location
Return: LatLng location
Parameters: N/A
- Name: getMembers()
Operation: get the members of the group
Return: ArrayList<User> members
Parameters: N/A

User Class

Create user object with the following fields:

- String name, ArrayList<Event> events, LocationObject location

Class includes following methods:

- Name: setName(String name)
Operation: set the users's name
Return: N/A
Parameters: String name
- Name: addEvents(Event event)
Operation: add an event to the user's events list
Return: N/A
Parameters: Event event

- Name: setLocation(LatLng location)
Operation: set the user's location
Return: N/A
Parameters:LatLng location
- Name: getName()
Operation: get the users's name
Return: String name
Parameters:N/A
- Name: getEvents()
Operation: add an event to the user's events list
Return: ArrayList<Event> events
Parameters:N/A
- Name: getLocation(LatLng location)
Operation: get the user's location
Return: LatLng location
- Parameters:N/A

Activities

MainActivity Class

- Home page of the app, set up of UI to show a burger menu with the options of: Map View, Create Group, Join a Group, Group Chat

MapsActivity Class

The activity showing the map includes the following methods:

- Name: onMapReady(GoogleMap mapReady)
Operation: send a request for location updates when map is ready
Return: N/A
Parameters: GoogleMap mapReady
- Name: setUpMap()
Operation: Set map type and UI
Return: N/A
Parameters: N/A
- Name: startLocationUpdates(**final** GoogleMap mapReady)
Operation: Request location updates at a chosen interval
Return: N/A
Parameters: GoogleMap mapReady
- Name: onLocationChanged(Location location, GoogleMap mapReady)

Operation: Detect when location is changed

Return: N/A

Parameters: Location location, GoogleMap mapReady

- Name: getDirectionsUrl(LatLng origin,LatLng dest)
Operation: Send a http request to Google Maps API for a walking route between two locations
Return: String url
Parameters: LatLng origin,LatLng dest
- Name: downloadUrl(String strUrl)
Operation: Download JSON data from URL
Return: String data
Parameters: String strUrl
- Name: getGroupLocations()
Operation: Get an array of locations of group members
Return: ArrayList<LatLng> locations
Parameters: N/A
- Name: showLocationsOnMap(ArrayList<LatLng> locations)
Operation: Present the group's locations on map
Return: N/A
Parameters: ArrayList<LatLng> locations
- Name: showCrowds()
Operation: Calculate crowds and present them on map using polygons
Return: N/A
Parameters: N/A

DirectionsJSONParser Class

- Receives a JSONObject of directions between two locations and returns a list of lists containing latitude and longitude

CreateGroupActivity Class

An activity with a UI to create a group

- Name: createGroup()
Operation: allow users to input a group name, time, start and end location in order to create a group
Return: Event event
Parameters: N/A

- Name: addToDatabase(Event event)
Operation: add event to database
Return: LatLng location
Parameters: Event event

SearchGroupActivity Class

An activity with a UI to search for groups in the group database

- Name: searchGroup(String event)
Operation: search for a group event in database
Return: Event event
Parameters: String event

APIs

Google Maps API

- API Key: *Obtain google maps API key* - contact shakedrad2@gwmail.gwu.edu to receive the API key
- Show a map fragment
 - MapFragment mapFragment = (MapFragment) getFragmentManager().findFragmentById(R.id.*map*);
- Send HTTP request for directions
 - String url =
"https://maps.googleapis.com/maps/api/directions/json?str_origin+"&"+str_dest+"&"+sensor;
String url = getDirectionsUrl(origin, dest);
DownloadTask downloadTask = **new** DownloadTask();
downloadTask.execute(url);
- Draw a route using polylines
 - lineOptions = **new** PolylineOptions();
map.addPolyline(lineOptions);
- Show crowds using polygons
 - Polygon polygon = **map**.addPolygon(**new** PolygonOptions())