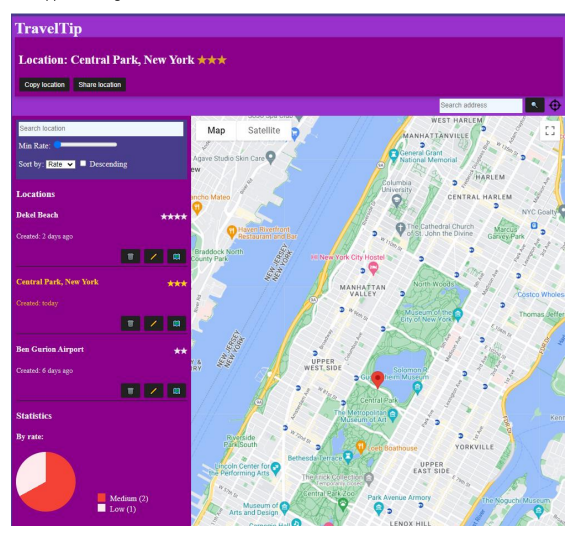


TravelTip

The app that gets you somewhere

TravelTip is an app that keeps a list of favorite locations

This app is missing some features.



Main Features

- The app allows the user to keep and manage locations
- The user can also search for an address and pan the map to that point
- The User can pan the map to his own geo-location

Locations CRUDL

- Create click on the map prompts for name and rate
- Read Selected location details (see below)
- Update can update location rate
- Delete can delete a location
- List Including filtering, sorting and grouping



Location

Here is the format of the location object:

```
id: 'GEouN',
  name: 'Dahab, Egypt',
  rate: 5,
  geo: {
    address: 'Dahab, South Sinai, Egypt',
    lat: 28.5096676,
    lng: 34.5165187,
    zoom: 11
  },
  createdAt: 1706562160181,
  updatedAt: 1706562160181
}
```

Selected Location

- Displayed in the header
- Location is active in the list (gold color)
- Marker on the map
- Reflected in query params (bookmarkable, shareable url)
- Copy url to clipboard
- Share via Web-Share API



Project Structure

Here is the current project structure:

```
css
base
cmps
main.css
img
js
services
Js async-storage.service.js
Js loc.service.js
Js map.service.js
Js util.service.js
sapp.controller.js
index.html
```

Services

```
export const locService = {
    query,
    getById,
    remove,
    save,
    setFilterBy,
    setSortBy,
    getLocCountByRateMap
}
export const mapService = {
     initMap,
     getPosition,
     setMarker,
     panTo,
     lookupAddressGeo,
     addClickListener
}
```

Controller

```
// To make things easier in this project structure
// functions that are called from DOM are defined on a global app object
window.app = {
    onRemoveLoc,
    onUpdateLoc,
    onSelectLoc,
    onPanToUserPos,
```



```
onSearchAddress,
onCopyLoc,
onShareLoc,
onSetSortBy,
onSetFilterBy
}
```

Missing Features

Please implement the missing features:

- 1. Remove location add confirmation (use confirm)
- 2. Add grouping by lastUpdated (options: today, past, never) and show another pie chart.
- 3. Add and Update location change from prompts to <dialog> modal.
 - a. One dialog should be used for both add and update
 - b. TIP: When adding a new location, you can keep the geo data as JSON.stringify in the dialog's dataset and use it after submit
- 4. Change the colors theme

Maps API guidelines

- Maps API (get your own API-KEY):
 - https://developers.google.com/maps/documentation/javascript/adding-a-google-map
- Google GeoCoding api:

https://developers.google.com/maps/documentation/geocoding/start

Need to enable the GeoCoding API

Development Workflow

- 1. Review the current app together
- 2. Change something simple such as color
- 3. Setup git and make sure the team can push and pull from the repository
- 4. Split and work separately and together whenever you see fit.
- 5. Try to push and pull every hour to coordinate your code and practice the workflow
- 6. Best to use those opportunities to improve the code by mutual code reviews