* Use Case
  + user can select locations
    - user can place marker on map
    - user can type in address
      * autocompletion locations
  + user can pick isochrone time for driving or walking
    - 15, 30, 45, 60
  + user can change the map tile settings
    - street
    - satellite
    - dark
  + user can view recreational places and restaurants nearby
    - will show details about the place and google link
* Technologies
  + google api place search
    - details about the place
      * <https://developers.google.com/places/web-service/search>
    - address autocompletion
      * <https://developers.google.com/maps/documentation/javascript/examples/places-autocomplete?csw=1>
  + mapbox api
    - map tiles style
      * <https://docs.mapbox.com/api/maps/#styles>
    - isochrone data
      * <https://docs.mapbox.com/api/navigation/#isochrone>
  + MEAN stack
* Path analysis (click analysis)

1. user visits site
   1. default map tile is streets
   2. different location based on the day with interesting fact
      1. similar to google doodles
2. user selects location on map
   1. isochrone times appear
3. user can add up to 3 locations at a time
   1. by click and dropping
      1. random color is assigned to marker
   2. typing address into search bar
      1. can choose the color of the marker
4. user can move marker
   1. by dragging
   2. by changing location in address bar

* Data Model
  + Location
    - id
    - latitude
    - longitude
    - address