```
/itinerary -- get request that responds with a list of all the itinerary that the user has
/itinerary/<id> -- get request off of the given id. If user doesn't own the itinerary, it should respond with json:
{
        error: "not owner"
}
/itinerary/create -- get request: shows the creation page
/intierary/create -- post request createst it
/itinerary/delete -- delete
Routes:
    - /login
               GET:
       /itinerary/create (and moddy returns this if there is an error)
               If there is an error:
                       error: "location"
                       error; "time"
           - }
       /itinerary/create (william sends moody this) [DONE]
           - POST: JSON
               name (str): Name of the itinerary,
               itineraryDate (str): Date of itinerary "2020-01-08",
               events (array of str): (example: [zoo, food, park]),
               timeStart (str): "22:22",
               timeEnd (str): "23:22",
               startPoint (str): "",
               endPoint (str): "",
               Id (str): random_int
               }
       /itinerary/list [DONE]
               GET: JSON
               itinerary: [
                       {
                               name: string
                               id: number
                               date: string "YYYY-MM-DD"
                       },
                       {
                               name: string
                               id: number
                               date: string "YYYY-MM-DD"
                       }
               ]
```

}

```
/itinerary/delete/<id> GET
      Remove the iten matching id
/itinerary/details/<id> [DONE]
   - GET: JSON
              {
                     name: string value,
                     date: YYYY/MM/DD HH:MM
                     startTime: HH:MM
                     startPoint: STRING,
                     events: [
                            {
                                   name: string ()
                                   address: string (put dummy for now)
                                   time_start: string needs to work w/ "new Date()"
                                   time_end: string needs to work w/ "new Date()"
                                   time_start & timeend: "2020-01-15T02:29:56.647Z"
                            },
                            {..}
                     ]
                     }
              }
```