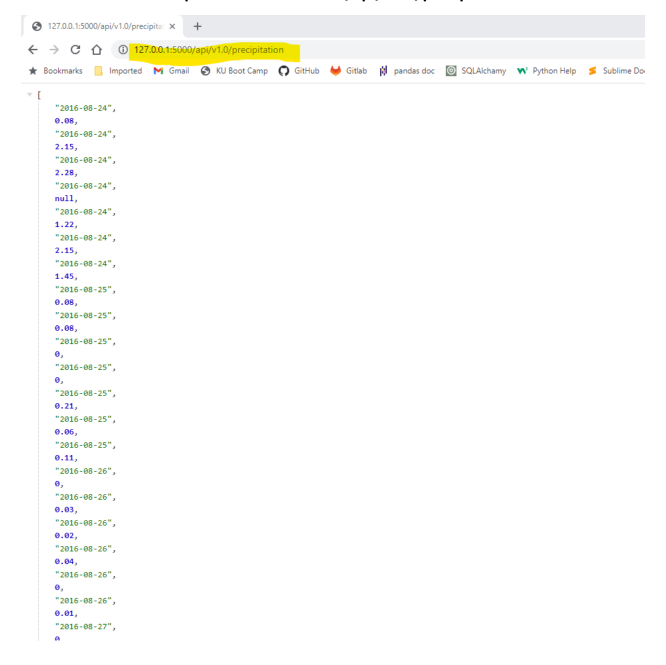
#### Screen Prints of the Landing Pages from the SQLALCHEMY Challenge:

#### **MAIN LANDING PAGE**



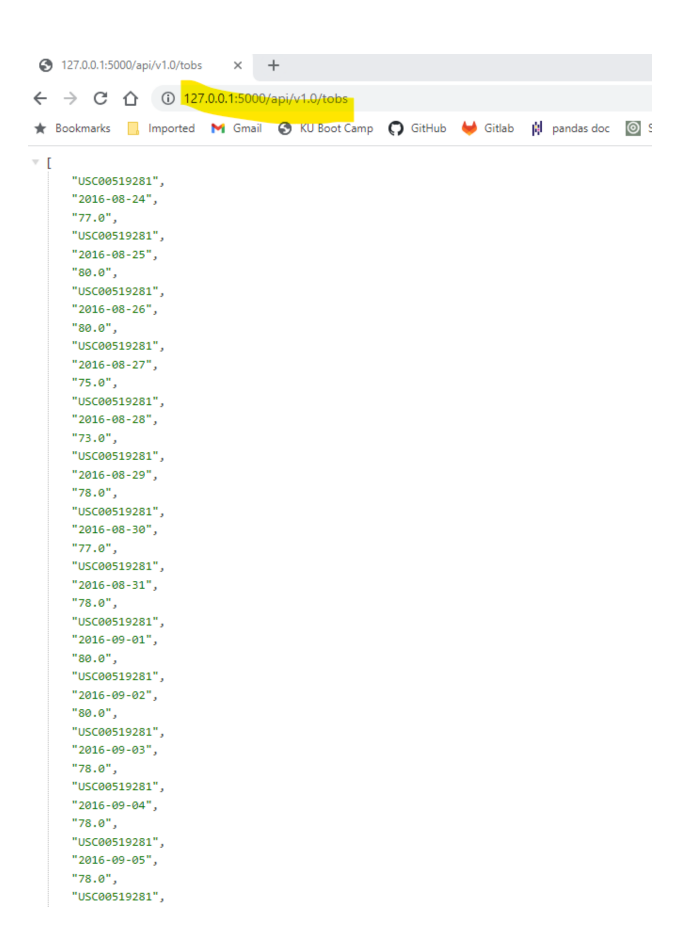
### Precipitation Information: /api/v1.0/precipitation



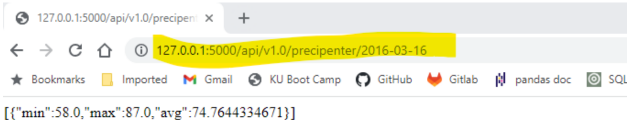
# Station Information: /api/v1.0/stations

```
← → C ↑ 127.0.0.1:5000/api/v1.0/stations
 🛊 Bookmarks 📙 Imported M Gmail 🚱 KU Boot Camp 🞧 GitHub 😾 Gitlab 🙀 pandas doc 🔘 SQLAlcham
 ₹ [
      "1",
      "USC00519397",
      "WAIKIKI 717.2, HI US",
      "21.2716",
      "-157.8168",
      "3.0",
     "2",
      "USC00513117",
      "KANEOHE 838.1, HI US",
      "21.4234",
      "-157.8015",
      "14.6",
      "3",
      "USC00514830",
      "KUALOA RANCH HEADQUARTERS 886.9, HI US",
      "21.5213",
      "-157.8374",
      "7.0",
      "4",
      "USC00517948",
      "PEARL CITY, HI US",
      "21.3934",
      "-157.9751",
      "11.9",
      "5",
      "USC00518838",
      "UPPER WAHIAWA 874.3, HI US",
      "21.4992",
      "-158.0111",
      "306.6",
      "6",
      "USC00519523",
      "WAIMANALO EXPERIMENTAL FARM, HI US",
      "21.33556",
      "-157.71139",
      "19.5",
      "USC00519281",
      "WAIHEE 837.5, HI US",
      "21.45167",
      "-157.84888999999998",
      "32.9",
      "USC00511918",
      "HONOLULU OBSERVATORY 702.2, HI US",
      "21.3152",
      "-157.9992",
      "0.9",
      "USC00516128",
      "MANOA LYON ARBO 785.2, HI US",
      "21.3331",
      "-157.8025",
      "152.4"
```

# Temperature Information: /api/v1.0/tobs



#### **API DYNAMIC ROUTES** Add a start date /api/v1.0/precipenter/YYYY-MM-DD



# API DYNAMIC ROUTES Add a start and end date /api/v1.0/precipenterse/YYYY-MM-DD/YYYY-MM-DD

