

SPRINGBOOT INTEGRATION WITH GOOGLE MAPS API

DR. B L N PHANEENDRA KUMAR (8215)

ASSISTANT PROFESSOR

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

KL DEEMED TO BE UNIVERSITY

VADDESWARAM











STEPS TO BE DONE

- Generation of Google Map API Key
- Creation of Controller Java class
- Creation of index.html file which contain the information to be displayed on map





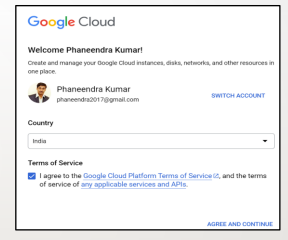


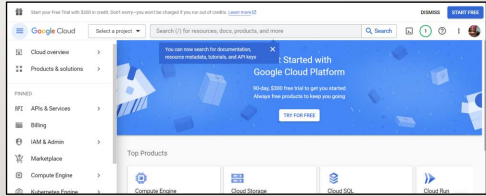




GENERATION OF GOOGLE MAP API KEY

- I. Goto website https://console.cloud.google.com/getting-started
- 2. Login through your mail
- 3. Check the Terms of Service and click on Agree and continue
- 4. From the dropdown list 'Select a project' option















GENERATION OF GOOGLE MAP API KEY CONTD..

Then, click on New Project (shown on top rightside)

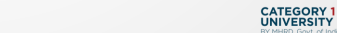


Provide a project name and click on Create button 6.











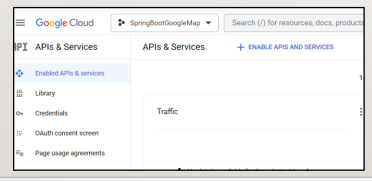


GENERATION OF GOOGLE MAP API KEY CONTD..

7. On the navigation menu, Select 'APIs & Services' and from the list of options, select the Enabled APIs&services

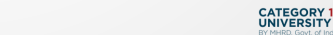


8. Click on Enable on ENABLE APIS AND SERVICES







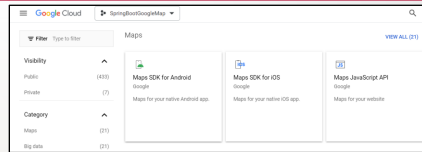






GENERATION OF GOOGLE MAP API KEY CONTD..

Then, Select Maps JavaScript API from the MAPs list



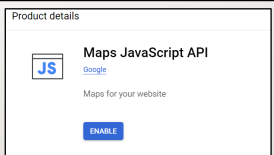
10. Click on ENABLE button

II. Select the Check box Terms of Service and click

on Continue

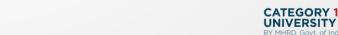


6







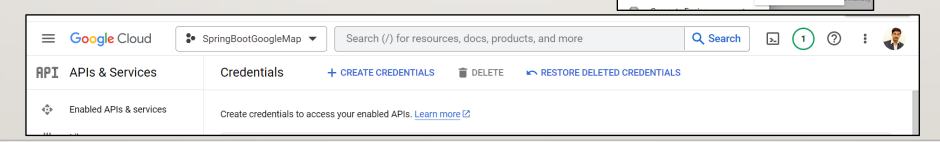






GENERATION OF GOOGLE MAP API KEY CONTD..

- 12. It will ask for payment
- 13. Donot pay anything (Press Esc button)
- 14. Again click on Navigation Menua. Select API&Services and go to Credentials
- 15. Click on Create Credentials









A paid account is required

limit will be billed to this billing account. Learn more

You will be redirected to the paid billing account creation flow.

■ Google Cloud

Cloud overview

Products & solutions

RPI APIs & Services

IAM & Admin

Marketplace

PINNED

Google Maps Platform requires a paid billing account. Usage above the \$200 free tier

CREATE PAID MAPS BILLING ACCOUNT

Search (/) for resources, do

p you remember what it is.

Enabled APIs & services

OAuth consent screen

Page usage agreements

Credentials

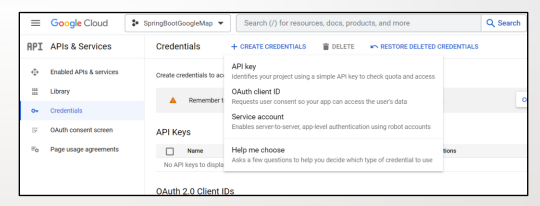


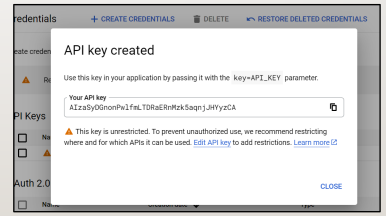




Then, Click on API Key

- It will create an API key
 - Copy and save it in a note pad
- Then click on close









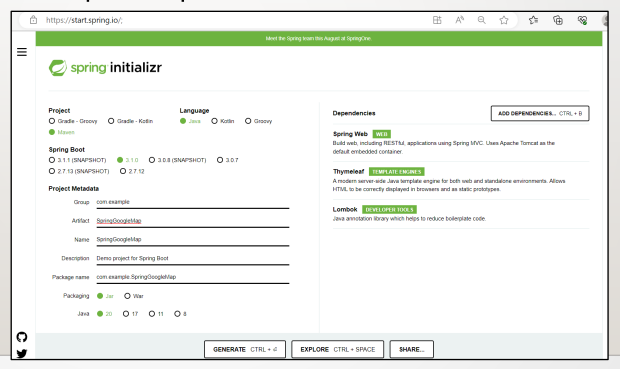






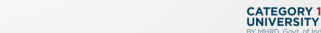
CREATION OF SPRINGBOOT PROJECT

- Go to the SpringInitialize web site and create a project with necessary language, build tool, Java version and finally the required dependencies as shown below
- Then, Click on Generate













FILES REQUIRED TO DISPLAY GOOGLE MAPS

- Controller Class (MapController.java)
 - Create the java file under
 - Helps to invoke with the specified extension (@GetMapping)
- Html file (index.html)
 - Under Templates create index.html
- Required dependencies such as SpringWeb, Thymeleaf and Lombok are added in pom.xml

```
😑 🕏 🎖 🏲 💆 🖸 SpringBootGoogleCh... 🛍 index.html 🛍 index.html 🛍 SpringBootGoogleCh...
Servers

➢ SpringBootGoogleChart

SpringBootGoogleChart1

✓ Ø src/main/java

→ ■ com.example.SpringBootGoogleChart*

    SpringBootGoogleChart1Application.java

  src/main/resources
   e static

∨ ⇔ templates

     index.html
   application.properties

■ src/test/java

    # com.example.SpringBootGoogleChart

> 

@ SpringBootGoogleChart1ApplicationTests.jav

 ■ JRE System Library [jdk-20]
 Maven Dependencies
 > @ target

    HELP.md

  mvnw.cmc
```

```
<script type="text/javascript" src="https://www.gstatic.com/charts/lo
<script type="text/javascript">
SpringBootGoogleChart
                                                        google.charts.load("current".
                                                           "packages":["map"],
// Note: you will need to get a mapsApiKey for your project
SpringBootGoogleChart1

✓ IS src/main/java

    # com.example.SpringBootGoogleChart

                                                           "mapsApiKey": "AIzaSyBR_19Z9pXRXyIAQxh8cZIE4pt1XvSH8
     MapController.java

⇒ I/I SpringBootGoogleChart1Application.java
 src/main/resources
                                                         function drawChart() (
                                                           var data = google.visualization.arrayToDataTable([
  ['Lat', 'Long', 'Name'],
  //[19.0760, 72.8777, 'Mumbai'],
   a static
 × @ templates
     index.html
   application.properties
                                                             [16.5062, 80.6480, 'Vijayawada'],
[16.3067, 80.4365, 'Guntur'],
 src/test/iava

— # com.example.SpringBootGoogleChart1

                                                             [16.4419, 80.6226, 'KLU'],
    SpringBootGoogleChart1ApplicationTests.
 M JRE System Library [jdk-20]
                                                           var map = new google.visualization.Map(document.getElementById('map
 Maven Dependencies
                                                          map, draw(data, {
 target
                                                             showInfoWindow: true

    HELP.md
```











MAPCONTROLLER.JAVA

```
package com.example.SpringBootGoogleChartI;
import org.springframework.stereotype.Controller;
import org.springframework.web.bind.annotation.GetMapping;
@Controller
public class MapController {
@GetMapping("/displayMap")
  public String index() {
    return "index";
```











INDEX.HTML (COPYTHE COPIED GOOGLEMAP API CODE IN THE HTML FILE)

```
<html>
 <head>
  <script type="text/javascript" src="https://www.gstatic.com/charts/loader.js"></script>
  <script type="text/javascript">
   google.charts.load("current", {
     "packages":["map"],
     // Note: you will need to get a mapsApiKey for your project.
     // See: https://developers.google.com/chart/interactive/docs/basic_load_libs#load-settings
     "mapsApiKey": "AlzaSyDGnonPwlfmLTDRaERnMzk5agniJHYyzCA"
    google.charts.setOnLoadCallback(drawChart);
    function drawChart() {
     var data = google.visualization.arrayToDataTable([
      ['Lat', 'Long', 'Name'],
      [16.5062, 80.6480,'Vijayawada'],
      [16.3067, 80.4365, 'Guntur'],
      [16.4419, 80.6226, 'KLU'],
     var map = new google.visualization.Map(document.getElementByld('map_div'));
     map.draw(data, {
      showTooltip: true,
      showInfoWindow: true
     });
  </script>
 </head>
 <body>
  <div id="map div" style="width: 800px; height: 700px"></div>
 </body>
</html>
```

Assign the locations, we have to see on the google map Enter longitute, latitude









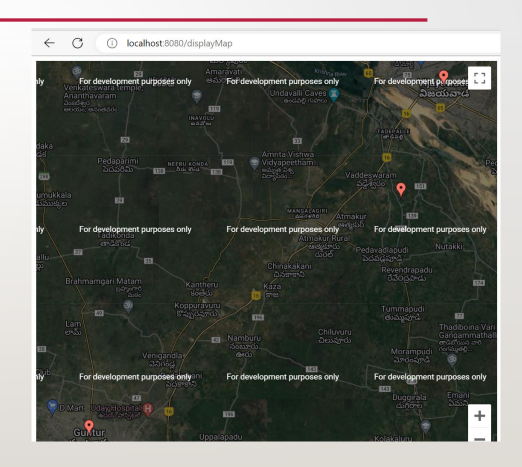


EXECUTING THE PROJECT

- Right click on the java file which contains the main method
 - Run as Java Application
- Then, Goto the browser and enter

localhost:8080/displayMap

We can see the output as shown here













Thank you

14





