

Places Around Me

NAME : RENUSRI NARAHARASHETTY

REFERENCE NUMBER : 23009126

DEPARTMENT : ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

Aim:

To develop a website to display details about the places around my house.

Design Steps:

Step 1:

Take screenshots of places around your house using Google Maps.

Step 2:

Identify a minimum of five different locations and mark them using image maps.

Step 3:

Develop a webpage(minimum of 50 words) for each location and link it to the image region.

step 4:

mention the co-ordinates and the link to be appeared when clicked.

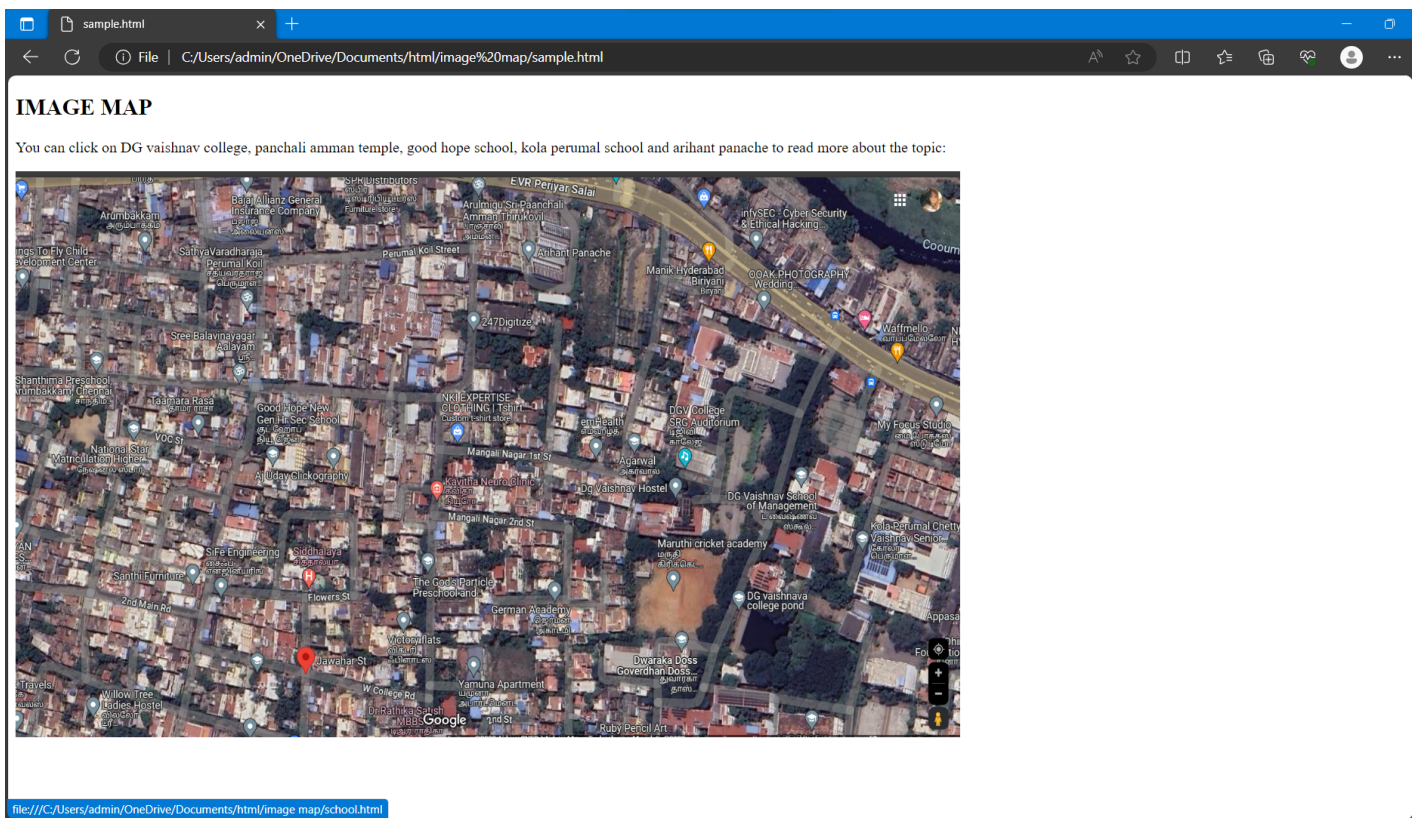
Code:

```
<!DOCTYPE html>
<html>
  <body>
    <h2>IMAGE MAP</h2>
    <P>You can click on DG vaishnav college, panchali amman temple, good hope school,
    kola perumal school and arihant panache
    to read more about the topic:</P>
    
```



```
<map name="workmap">
  <area shape="poly" coords="1073,698,1241,841,1367,501,1107,394,980,490" alt="co
href="DG.html">
  <area shape="rect" coords="980,26,797,104" alt="temple" href="temple.html">
  <area shape="rect" coords="586,363,403,486" alt="school" href="school.html">
  <area shape="circle" coords="961,138,87" alt="building" href="building.html">
  <area shape="rect" coords="1515,531,1695,723" alt="private school" href="private
</map>
</body>
</html>
```

Output:



Result:

therefore, when we click a particular point on the image a webpage about the place will appear.