LAB EXPERIMENT 1

<u>AIM</u>:- Write HTML Script to create a simple html file demonstrating the use of different tags

THEORY:- HTML stands for Hyper Text Markup Language HTML is the standard markup language for creating Web pages, it describes the structure of a Web page and consists of a series of elements.

CODE:-

```
<!DOCTYPE html>
<html lang="en">
<head>
   <meta charset="UTF-8">
   <meta http-equiv="X-UA-Compatible" content="IE=edge">
   <meta name="viewport" content="width=, initial-scale=1.0">
   <title>Resume Lab1</title>
   <style>
       table,th,td{
           border:1px solid black;
       }
   </style>
</head>
<body>
   <h1>
       Piyush
   </h1>
   <br>
   <img src="1lab.jpg" alt="student" width="120" height="120" border="</pre>
   <h2>Address</h2>
   House No. 87 Street 12<br>Ansal Tower<br>
       Meerut<br>Uttar Pradesh
   <h2>Contact Number</h2>
   8102447871
   <h2>
       E-mail Address:
   </h2>
   p>pshroy@gmail.com
   <h2>Education</h2>
   <table
   Year
       Class
       Board
```

```
CGPA or Percentage
   2017
     10
     CBSE
     10 CGPA
   2019
     12
     CBSE
     94.7%
   Currently pursuing<u> <strong>B.tech InformationTechnology</stro</p>
ng> </u>
   <br>
   <h3>College:</h3>
     JSS Academy of Technical Education<br>Noida<br>Voltar Prade
sh
   <h2>Skills</h2>
   <
     Languages:C, JAVA<br>
      Web Technologies: HTML, CSS, JS, Bootstrap
   <h2>Projects</h2>
   <
     Worked on a software running bluetooth devices
   <
     Worked on remote sensing software
   </body>
</html>
```

OUTPUT:-

PIYUSH



Address

House No. 87 Street 12 Ansal Tower Meerut Uttar Pradesh

Contact Number

8102447871

E-mail Address:

pshroy@gmail.com

Education

Year Class Board CGPA or Percentage

Education

Year	Class	Board	CGPA or Percentage
2017	10	CBSE	10 CGPA
2019	12	CBSE	94.7%

Currently pursuing B.tech Information Technology

College:

JSS Academy of Technical Education Noida Uttar Pradesh

Skills

- · Languages:C, JAVA
- Web Technologies: HTML, CSS, JS, Bootstrap

Projects

- · Worked on a software running bluetooth devices
- · Worked on remote sensing software