

Assignment 1.

```
Q.1<!DOCTYPE html>

<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>The mini resume</title>
</head>
<body>
  <h1><i>I am ankita korade</i></h1>
  <h2>I have completed my graduation</h2>
  <h3>Currently I persuing my post graduation in CS</h3>
  <h4><b>My hobby is listening music and travelling at evenning</b></h4>
  <h5>My strength is i have an adaptable nature<hr></h5>
  <h6><u>My weakness is i fill uncomfortable until i finish my work</u></h6>

  Na <sub>2</sub>SO<sub>4</sub><br>

  a<sup>2</sup>+2ab+b<sup>2</sup>

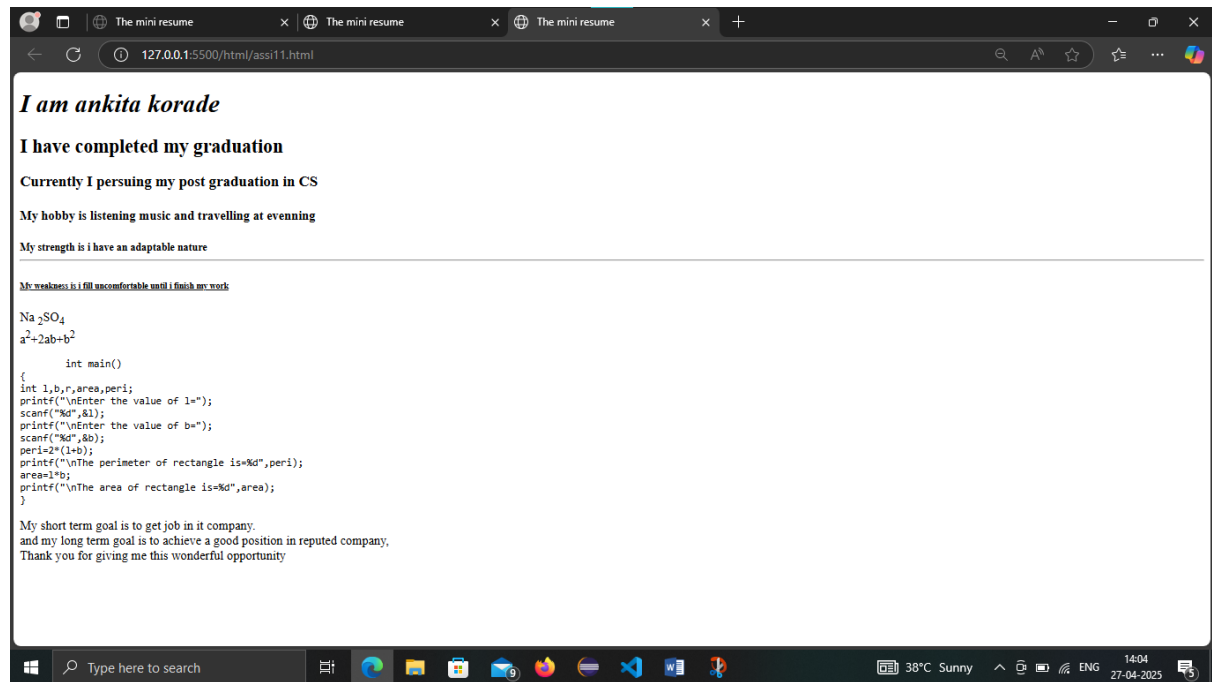
  <pre>
    int main()
  {
int l,b,r,area,peri;
printf("\nEnter the value of l=");
scanf("%d",&l);
printf("\nEnter the value of b=");
scanf("%d",&b);
peri=2*(l+b);
printf("\nThe perimeter of rectangle is=%d",peri);
area=l*b;
printf("\nThe area of rectangle is=%d",area);
}
  </pre>

  <p>
    My short term goal is to get job in it company.<br>and my long term
goal is to achieve
    a good position in reputed company,<br>Thank you for giving me
this wonderful opportunity

  </p>
```

```
</body>
</html>
```

Output:



```
Q.2 <!DOCTYPE html>

<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>The information of It Training Institute</title>
</head>
<body>
    <h1><b>Firstbit Solutions,IT Training Institute</b></h1>
    <h5><i>Learn IT,bit by bit</i></h5>
    <h1><b><u>Courses Offered</u></b></h1>
    <h4><b>Java Fullstack</b></h4>
    <h4><b>Python Fullstack</b><hr></h4>
    <h2><b>Class Timing</b></h2>
    <h4>11:00<sup>AM</sup>-12:00<sub>PM</sub><hr></h4>
```

```
<h4><b><u>Address</b></u>:Aditya Centeegra Office no 7,3rd floor Near IDBI
Bank,Dnyaneshwar Paduka Chowk,Fergusson College Rd,Pune,Maharashtra
411005<hr></h4>

<pre>
    -----
    | FBS |
    -----
</pre>
</body>
</html>
```

Output:

