Web Application Development Lab

Task 2: Create Your Profile Page

Aim: To create a profile page using various html styling tags.

Description: The various html styling tags are used to create profile page such as block level and inline elements, link, list, image tags.

The html tags are: <P>, <h1>, , <i>,
, , , <a>, , , <dl>, , , .

HTML Program:

```
<!DOCTYPE html>
<html>
<title>Task2</title>
<body>
<center><img src="acemlogo1.png" height="150" width="90" alt="acem</pre>
Logo"></center><h1>Welcome to Aditya College of Engineering, Madanapalli</h1>
<h1>Student Profile</h1>
<img src="studentname.jpg" alt="Student Name" width="150" height ="170" >
<div style="background-color:red;color:white;padding:20px;">
<b>Name: </b>Student Name
<b><i>Address: </i></b>Gandhi Road, Madanpalli
<b><em>Phone No: </em></b>987755656
<strong>E-Mail ID: </strong>abcdef@gmail.com
</div>
<h3>Educational Qualifications</h3>
\langle ul \rangle
S.S.C<b> with 79%</b>
Intermediate<b> with 82%</b>
B.Tech.(CSE)<b> with 87%</b>
<h3>Work Experience</h3>
  <b>Junior Software Engineer</b> at Wipro, Bangalore
  <b>Senior Software Engineer</b> at IBM, Chennai
  <b>Project Manager</b> at Infosys, Hyderabad
</01>
<h3> Known Languages</h3>
< dl>
<dt>HTML</dt>
<dd>It is a markup language</dd>
<dt>Java</dt>
<dd>It is a high level programming language</dd>
<dt>JavaScript</dt>
```

```
<dd>It is a scripting language</dd>
<dt>SQL</dt>
<dd>It is a query language</dd>
</dl>
</dl>

<h3> Educational Certificates</h3>
<a href="E:\abc\SSC.jpg">S.S.C Certificate</a><br>
<a href="E:\abc\inter.jpg">Inter Certificate</a><br>
<a href="E:\abc\inter.jpg">B. Tech. Certificate</a><br>
<i href="E:\abc\btech.jpg">B. Tech. Certificate</a><br>
<i href="E:\abc\btech.jpg">B. Tech. Certificate</a><br>
<i href="E:\abc\btech.jpg">B. Tech. Certificate</a><br/>
<br/>
<br/>
<i href="E:\abc\btech.jpg">Inter Certificate</a><br/>
<br/>
<br/>
<br/>
<i href="E:\abc\btech.jpg">Inter Certificate</a><br/>
<br/>
<br/>
<br/>
<br/>
<i href="E:\abc\btech.jpg">Inter Certificate</a><br/>
<br/>
```

Output:-



