**EXPERIMENT: 1**

**DATE: 27/10/2022**

**HTML PROGRAM**

**AIM: CREATE HTML FILE TO USE DIFFERENT TYPES OF TAGS.**

**CO: Explore markup languages features and create interactive web pages using them.**

**PROGRAM:**

**<html>**

**<head>**

**<title> Home Page </title>**

**</head>**

**<body bgcolor="grey" text="white">**

**<img src="https://m.ajce.in/300x300png.png" alt="AJCE" width="250" height="250">**

**<h1 style="color:red"> AMAL JYOTHI COLLEGE OF ENGG </h1>**

**<p title="I'm a tooltip">Master of Computer Applications.</p>**

**<h3> <a href="http://www.ajce.in"> Link to AJCE</a> </h2>**

**<p> DEPT OF MCA </p>**

**<OL> <b><u>Ordered list</u></b>**

**<LI> C Programming**

**<LI> DATA Structure**

**</OL>**

**<UL> <b><u>Unordered list</u></b>**

**<LI> C Programming**

**<LI> DATA Structure**

**</UL>**

**<DL> <b><u>Definition list</u></b>**

**<DT> C Programming </DT>**

**<DD> Basics of C programming and creating programs using C </DD> <br>**

**</DL>**

**<style>**

**table, th, td {**

**border: 2px solid white;**

**border-collapse: collapse;**

**}**

**</style>**

**<table align="center">**

**<caption> MCA S1 AJCE </caption>**

**<tr>**

**<th> Monday</th>**

**<th> Tuesday</th>**

**<th> Wednesday</th>**

**<th> Thursday</th>**

**<th> Friday</th>**

**<th> Saturday</th>**

**<th> Sunday</th>**

**</tr>**

**<tr>**

**<td align="centre">Monday</td>**

**<td>20MCA103 </td>**

**<td>20MCA105 </td>**

**<td>20MCA131 </td>**

**<td>20MCA107 </td>**

**<td>20MCA133 </td>**

**<td>20MCA135 </td>**

**</tr>**

**</body>**

**</html>**

**RESULT:**

The program was executed and the result was successfully obtained. Thus, CO1 was attained.

**OUTPUT:**

