**NAME: Nikita Bisht**

**COURSE:** BCA 5

**SECTION: B**

**ROLL NUMBER:** 1121093(13)

**PROBLEM STATEMENT -5:**

WAP in HTML to create a web page to show various confectionary items using ordered and unordered list.

**OBJECTIVE:**

To understand the use of ordered and unordered list for making a list of items on webpage, these can be numbered or bulleted.

**DESCRIPTION :**

**TAG USED:-**

Tag 1 .<ol> - In the ordered HTML lists, all the list items are marked with numbers by default. It is known as numbered list also. The ordered list starts with <ol>

tag and the list items start with <li>.

Tag 2. In HTML Unordered list, all the list items are marked with bullets. It is also known as bulleted list also. The Unordered list starts with <ul>

tag and list items start with the <li>.

**HTML CODE:**

**<!doctype html>**

**<html>**

**<head><title>menu page</title></head>**

**<body background="sweet1.jpg " height="200px" width="200px">**

**<font size="15" color="blue">**

**<i><u><b> Confectionery List</b></u></i></font>**

**<imgsrc="cake.jpg" height ="300px" width ="200" border ="8" align= "right"/>**

**<imgsrc="chocolate.jpg" height ="300px" width ="200" border ="8" align= "right"/>**

**<imgsrc="gulabjamun.jpg" height ="300px" width ="200" border ="8" align= "right"/>**

**<imgsrc="paties.jpg" height ="300px" width ="200" border ="8" align= "right"/>**

**<br>**

**<font size="5" color="Red">bakery Sweets</font>**

**<ol type="a">**

**<li>Cakes</li>**

**<li>Chocolates</li>**

**<li>Ghevar</li>**

**<li>Gulabjamun</li>**

**<li>Imarti</li>**

**<li>paties</li>**

**<li>Jalebi</li>**

**<li>Kulfi</li>**

**<li>Barfi</li>**

**<li>Khaja</li>**

**</ol>**

**<font size="5" color="Red">Sweets</font>**

**<ul type="square" ="square">**

**<li>Dairy Milk</li>**

**<li>Kit kat</li>**

**<li>BarOne</li>**

**<li>Eclairs</li>**

**<li>Snikers</li>**

**<li>5 Star</li>**

**<li>Melody</li>**

**<li>Milky Bar</li>**

**<li>Lotus</li>**

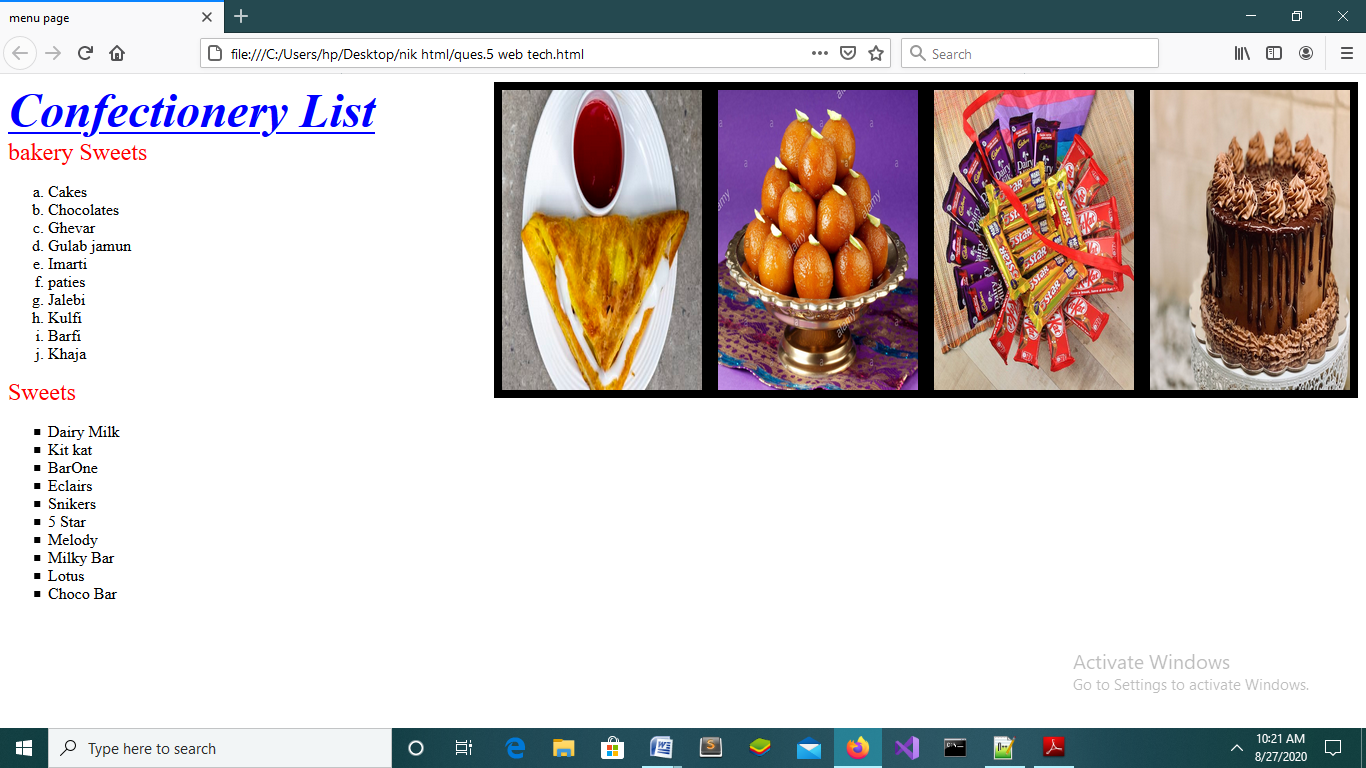
**<li>Choco Bar</li>**

**</ul>**

**</body>**

**</html>**

**OUTPUT:**

****