

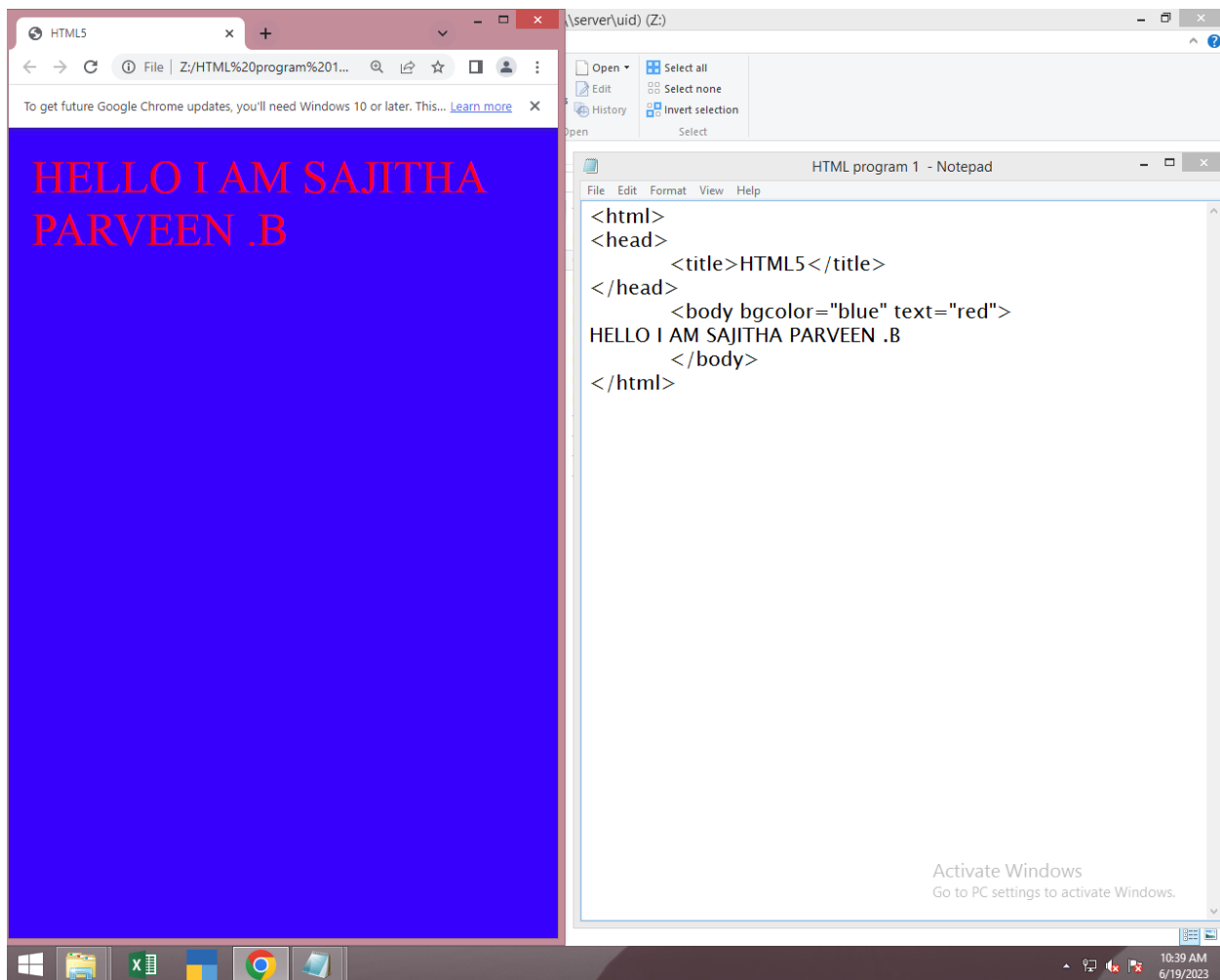
HTML RECORDS

B. SAJITHA PARVEEN

Monday, June 19, 2023

EXERCISE-1 HTML, HEAD, BODY, TAG

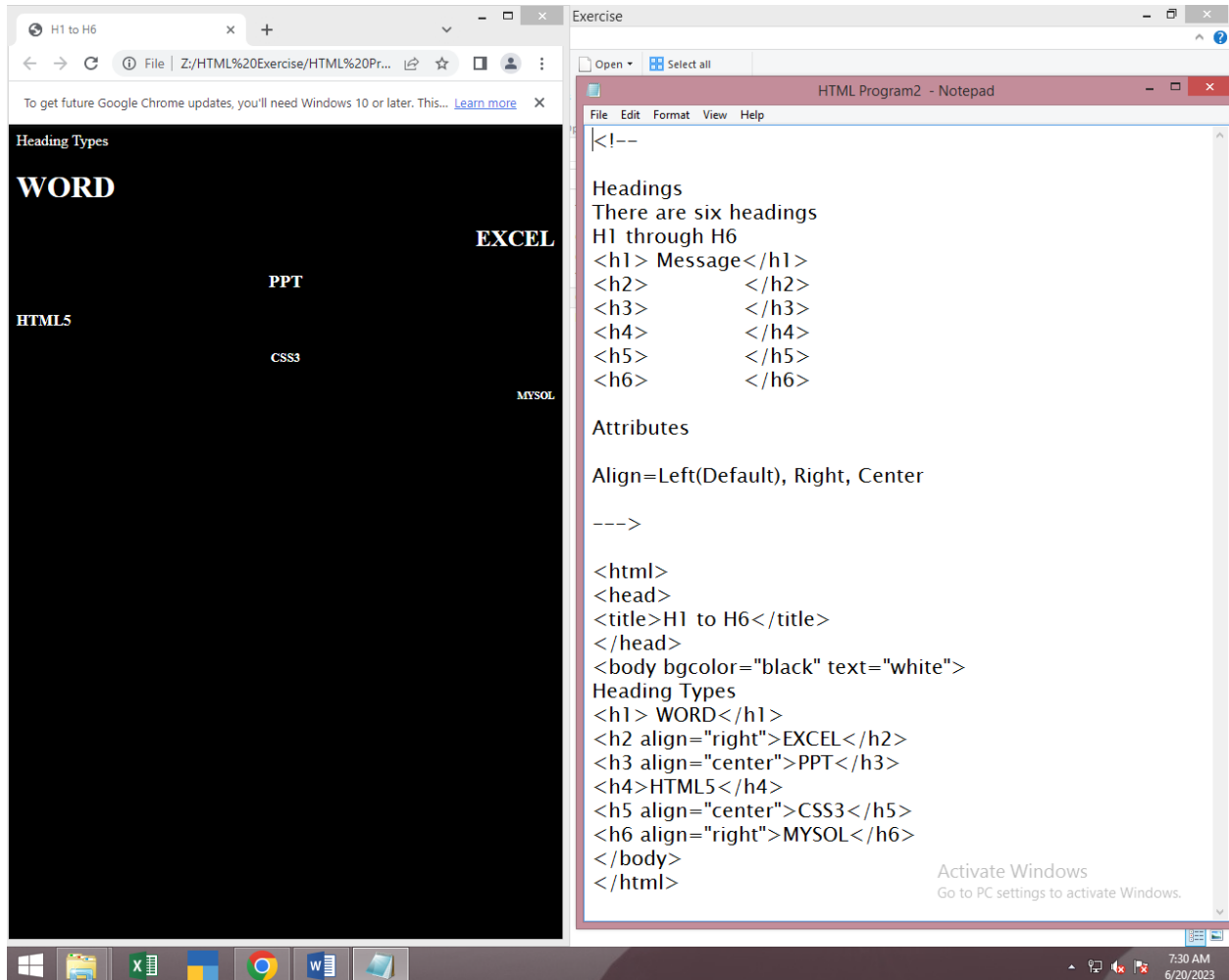
INPUT&OUTPUT



Tuesday, June 20, 2023

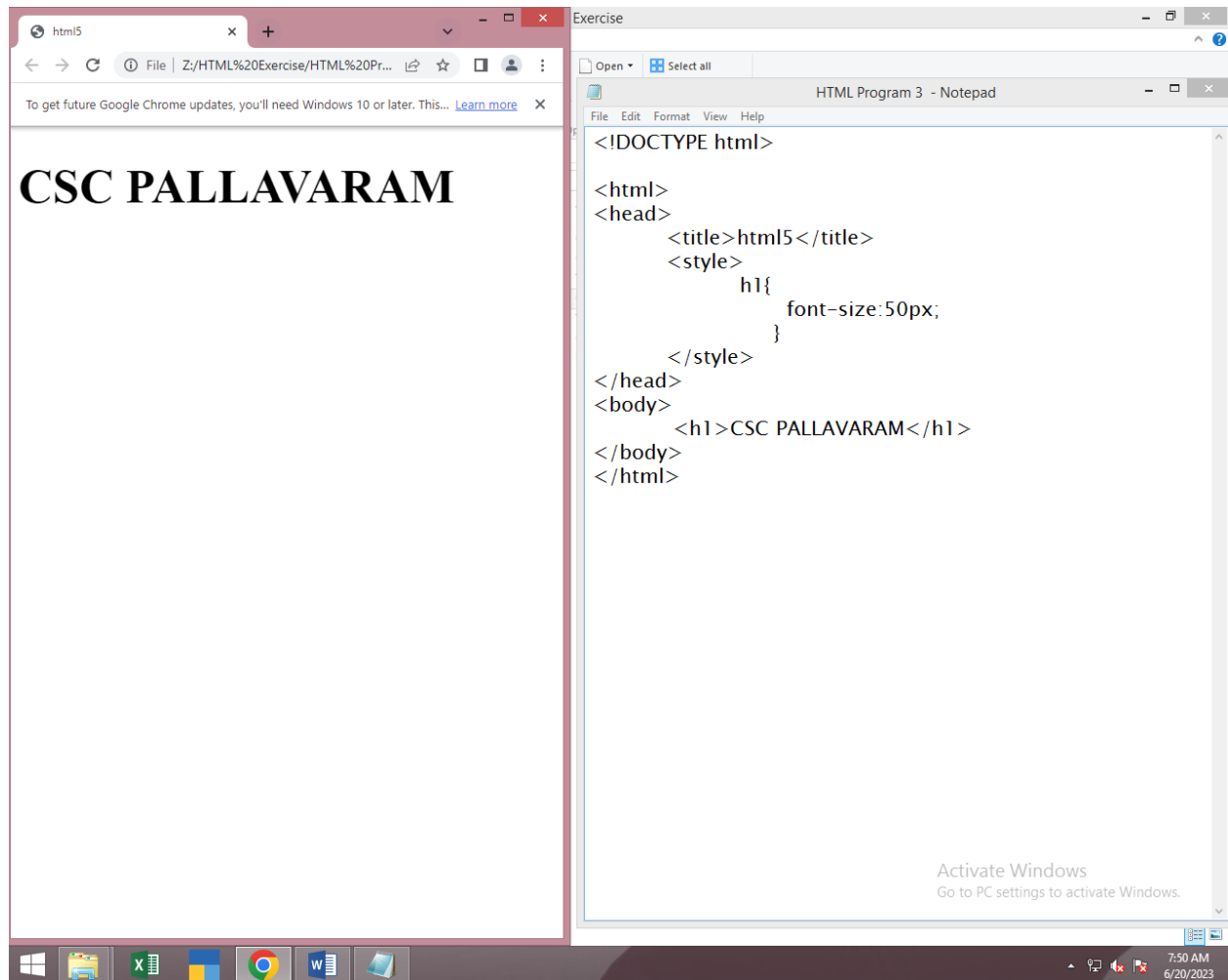
EXERCISE-2 HEADING TAG

INPUT&OUTPUT



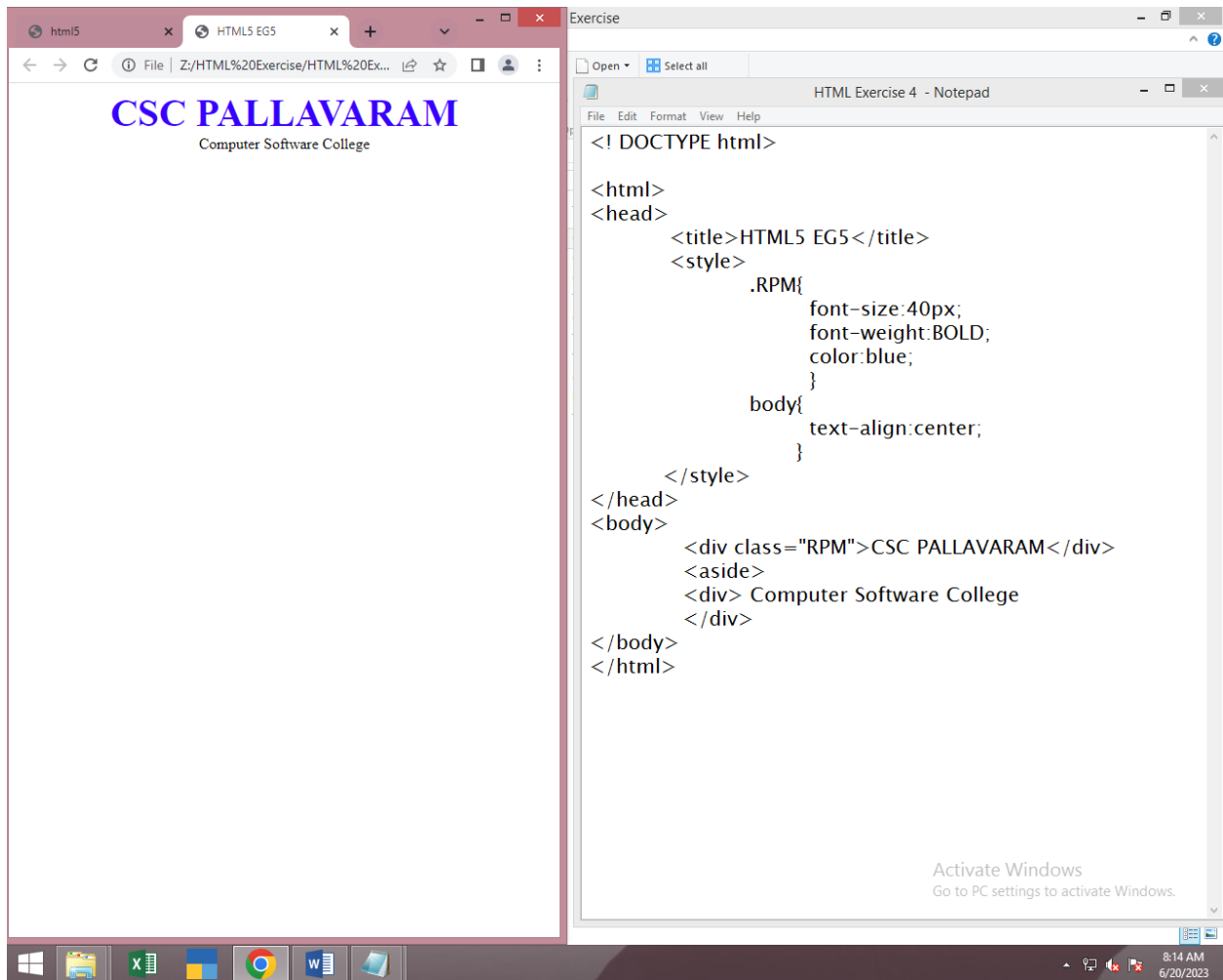
EXERCISE-3 STYLE USING HTML5

INPUT&OUTPUT



EXERCISE-4 DIV TAG & ASIDE TAG

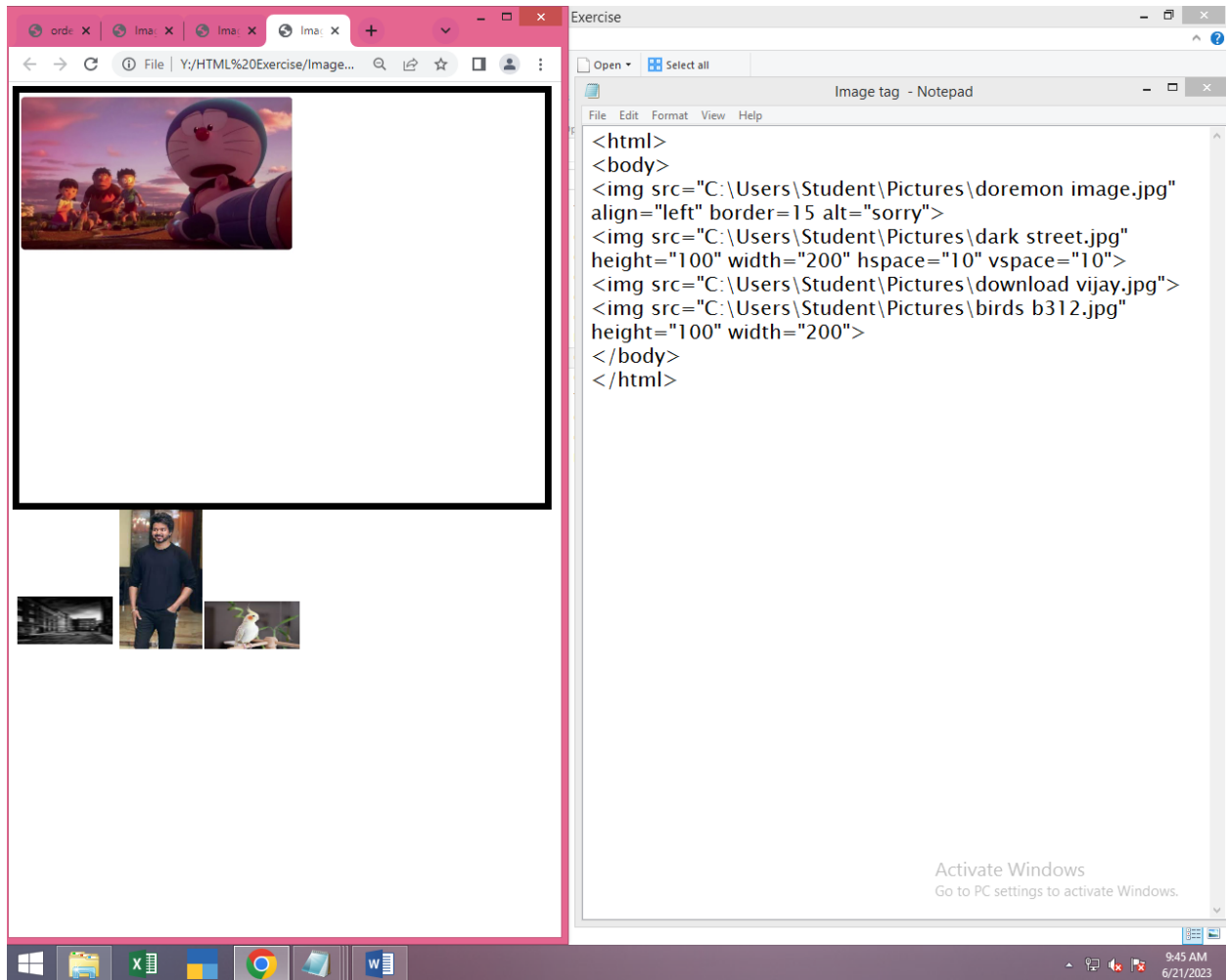
INPUT&OUTPUT



Wednesday, June 21, 2023

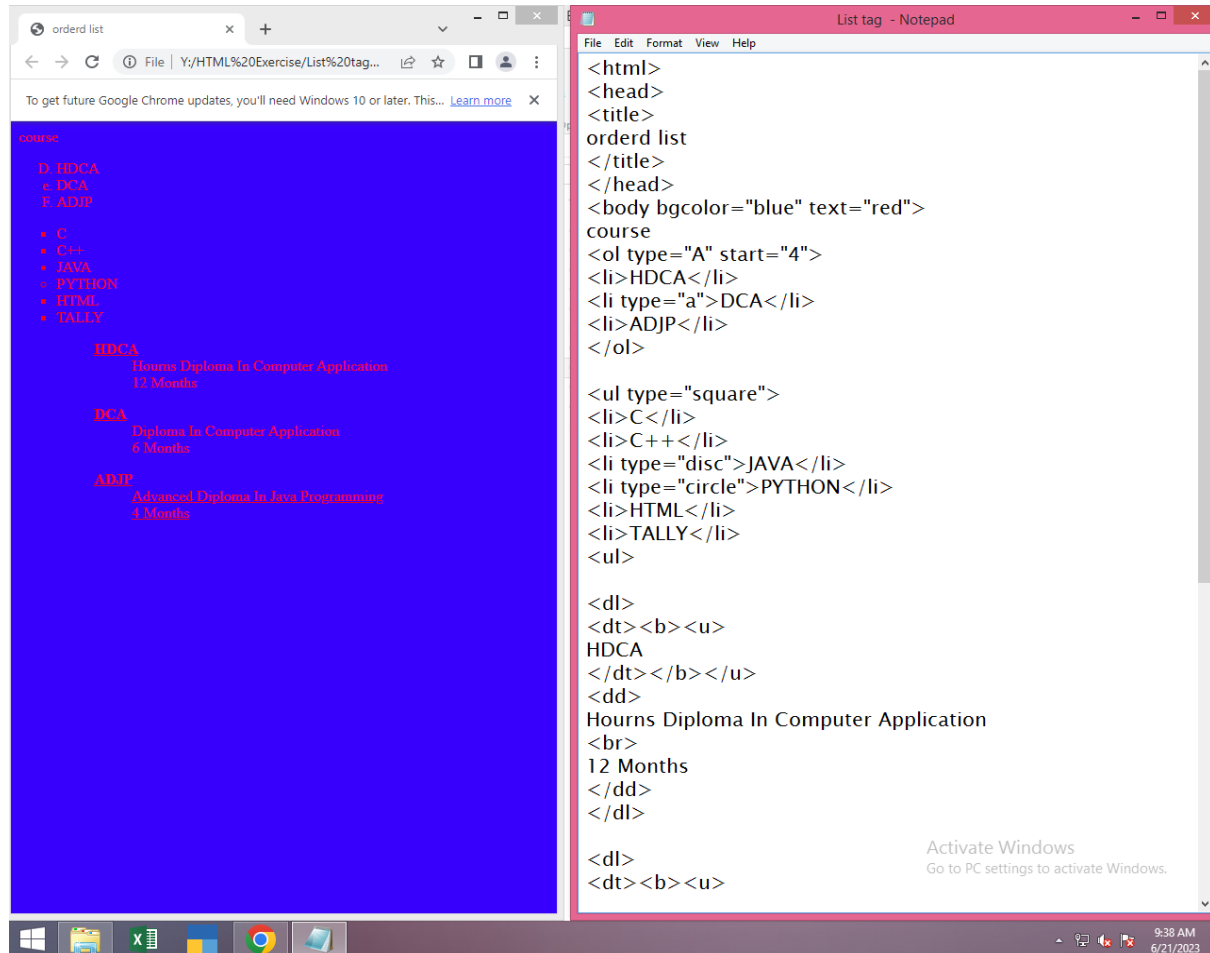
EXERCISE-5 IMAGE TAG

INPUT&OUTPUT



EXERCISE-6 LIST TAG

INPUT&OUTPUT



orderd list

File | Y:/HTML%20Exercise/List%20tag...

To get future Google Chrome updates, you'll need Windows 10 or later. This... [Learn more](#)

course

D. HDCA

DCA

ADJP

C

C++

JAVA

PYTHON

HTML

TALLY

HDCA

Hours Diploma In Computer Application

12 Months

DCA

Diploma In Computer Application

6 Months

ADJP

Advanced Diploma In Java Programming

4 Months

List tag - Notepad

File Edit Format View Help

<dl>

<dt><u>

HDCA

</dt></u>

<dd>

Hours Diploma In Computer Application

12 Months

</dd>

</dl>

<dl>

<dt><u>

DCA

</dt></u>

<dd>

Diploma In Computer Application

6 Months

</dd>

</dl>

<dl>

<dt><u>

ADJP

</dt></u>

<dd>

Advanced Diploma In Java Programming

4 Months

</dd>

</dl>

</body>

</html>

Activate Windows

Go to PC settings to activate Windows.

9:38 AM

6/21/2023

EXERCISE-7 ANCHOR TAG

The image is a screenshot of a computer screen showing a web browser window on the left and a code editor on the right. The browser window displays a yellow page with the title "LINKS!!!!!!!!!!". The page content includes a red link "Click me to Move Bottom", two orange links "First" and "Second", and a small image of a penguin standing on ice. The code editor on the right shows the HTML source code for the page. The code includes a title "LINKS!!!!!!!!!!", a body with a yellow background color, and a header "Links". It contains two links: "Click me to Move Bottom" with href="#B" and "Click me to Move Top" with href="#T". There are also two image tags: "First" with href="6.HTML" and "Second" with href="10.html". A large number of empty
 tags are used to create a long list of links. The code editor also shows the path for the penguin image: "C:\Users\Student\Pictures\download.jpg". The taskbar at the bottom shows the Windows logo, Google Chrome, and other application icons. The system clock in the bottom right corner indicates 8:05 AM on 6/22/2023.

EXERCISE-8 TABLE TAG

INPUT&OUTPUT

The screenshot displays the relationship between HTML code and its rendered output. On the right, a Notepad window titled 'exercise-8 table tag - Notepad' contains the following HTML code:

```
<html>
<!--
<Table border=5 align=center height=300 width=300 background="flov
-->
<Table border=10 bordercolor="dark gloden rod"align=center height=4
width=400 bgcolor="">

<tr>
<th>Eno</th>
<th>Name</th>
<th>Course</th>
</tr>

<tr align=center valign=center>
<td valign=Top><font size=7><b>101</b></font></td>
<td><font size=7>Raja</font></td>
<td><font size=7>HDCA</font></td>
</tr>

<tr>
<td>102</td>
<td></td>
<td>DCA</td>
</tr>

</table>

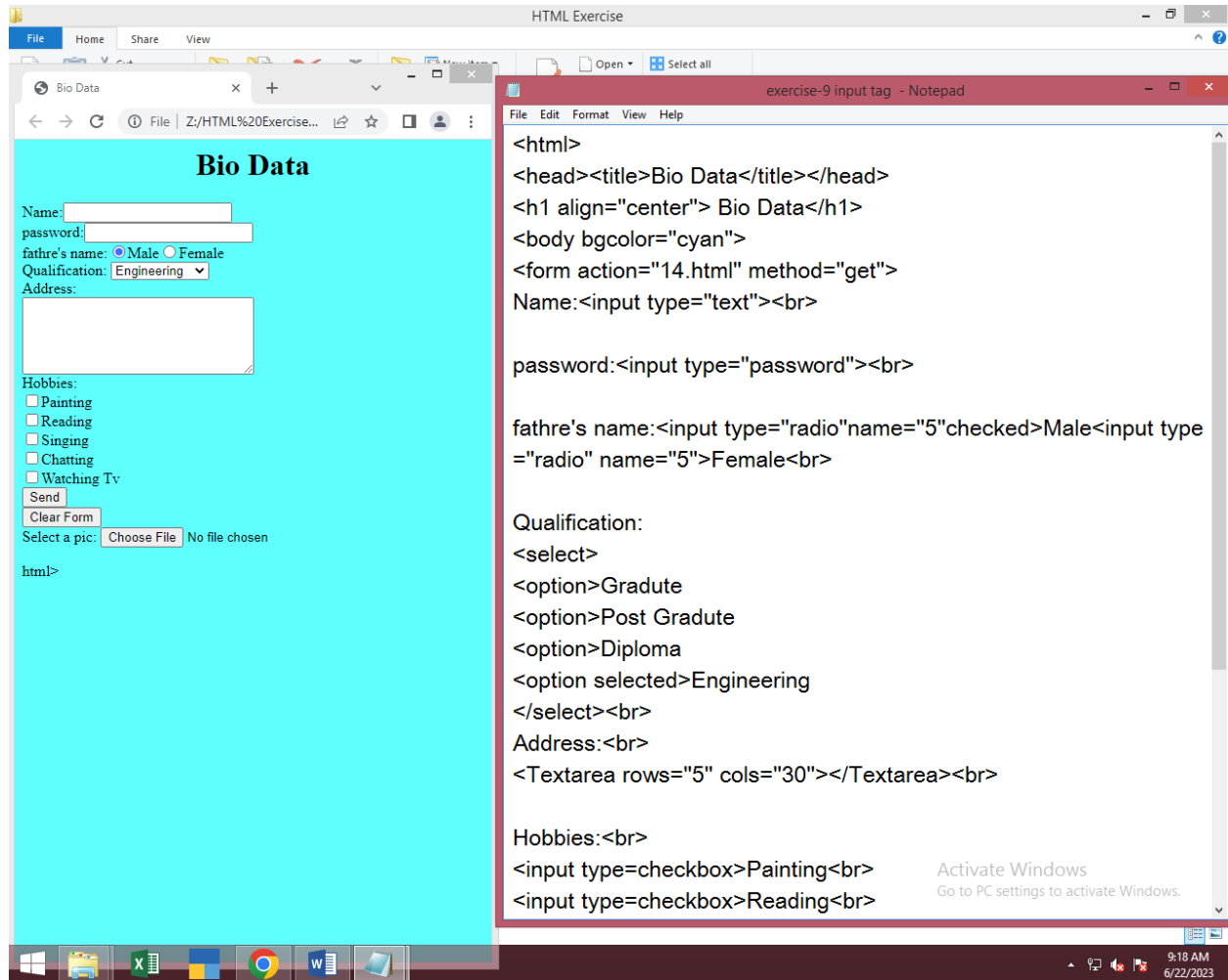
</html>
```

On the left, a web browser window titled '13. Table Tag' shows the rendered output of this code. It features a table with a dark golden rod border and a light yellow background. The table has three columns: 'Eno', 'Name', and 'Course'. The first row contains the values '101', 'Raja', and 'HDCA'. The second row contains '102', an empty cell, and 'DCA'. The table is centered on the page.

| Eno | Name | Course |
|-----|------|--------|
| 101 | Raja | HDCA |
| 102 | | DCA |

EXERCISE-9 INPUT TAG

INPUT&OUTPUT



HTML Exercise

Bio Data

Name:

password:

father's name: ☐ Male ☐ Female

Qualification:

Address:

Hobbies:

☐ Painting

☐ Reading

☐ Singing

☐ Chatting

☐ Watching Tv

Select a pic: No file chosen

html>

exercise-9 input tag - Notepad

Qualification:

<select>

<option>Gradute

<option>Post Graduate

<option>Diploma

<option selected>Engineering

</select>

Address:

<Textarea rows="5" cols="30"></Textarea>

Hobbies:

<input type=checkbox>Painting

<input type=checkbox>Reading

<input type=checkbox>Singing

<input type=checkbox>Chatting

<input type=checkbox>Watching Tv

<input type=submit value="Send">

<input type=Reset value="Clear Form">

Select a pic:

<input type=File value="Browse">

</form>

</body>

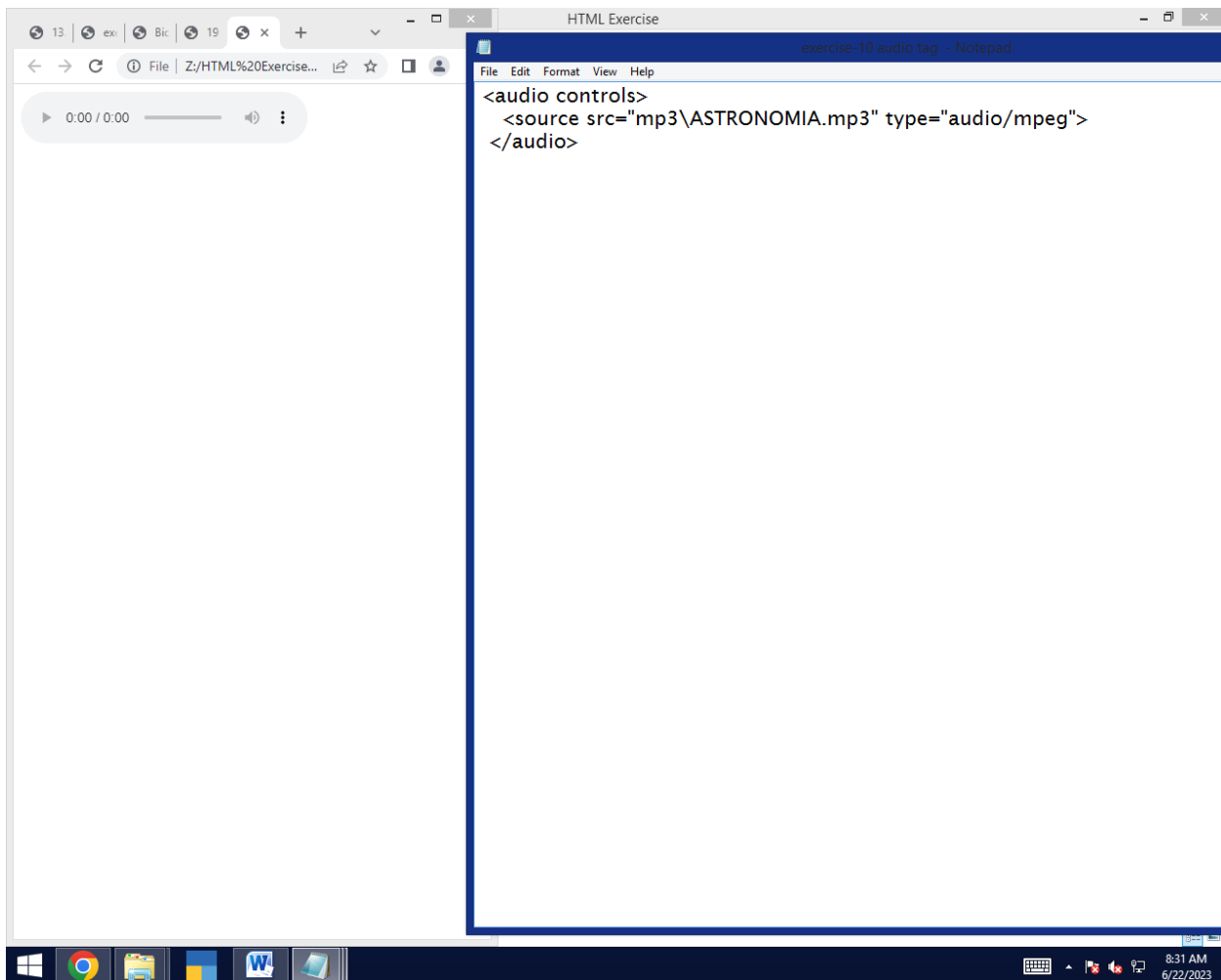
</html>

Activate Windows
Go to PC settings to activate Windows.

9:18 AM
6/22/2023

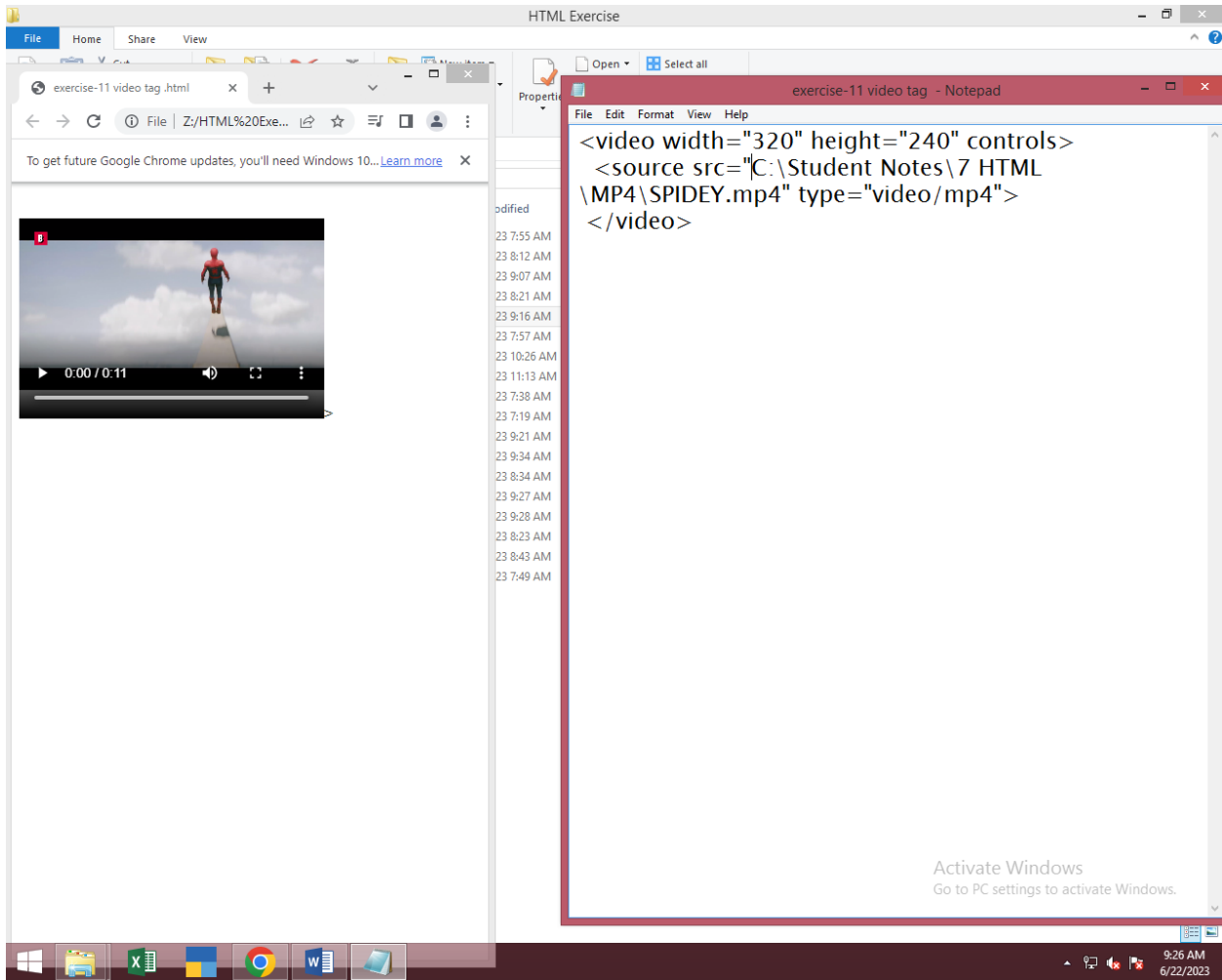
EXERCISE-10 AUDIO TAG

INPUT&OUTPUT



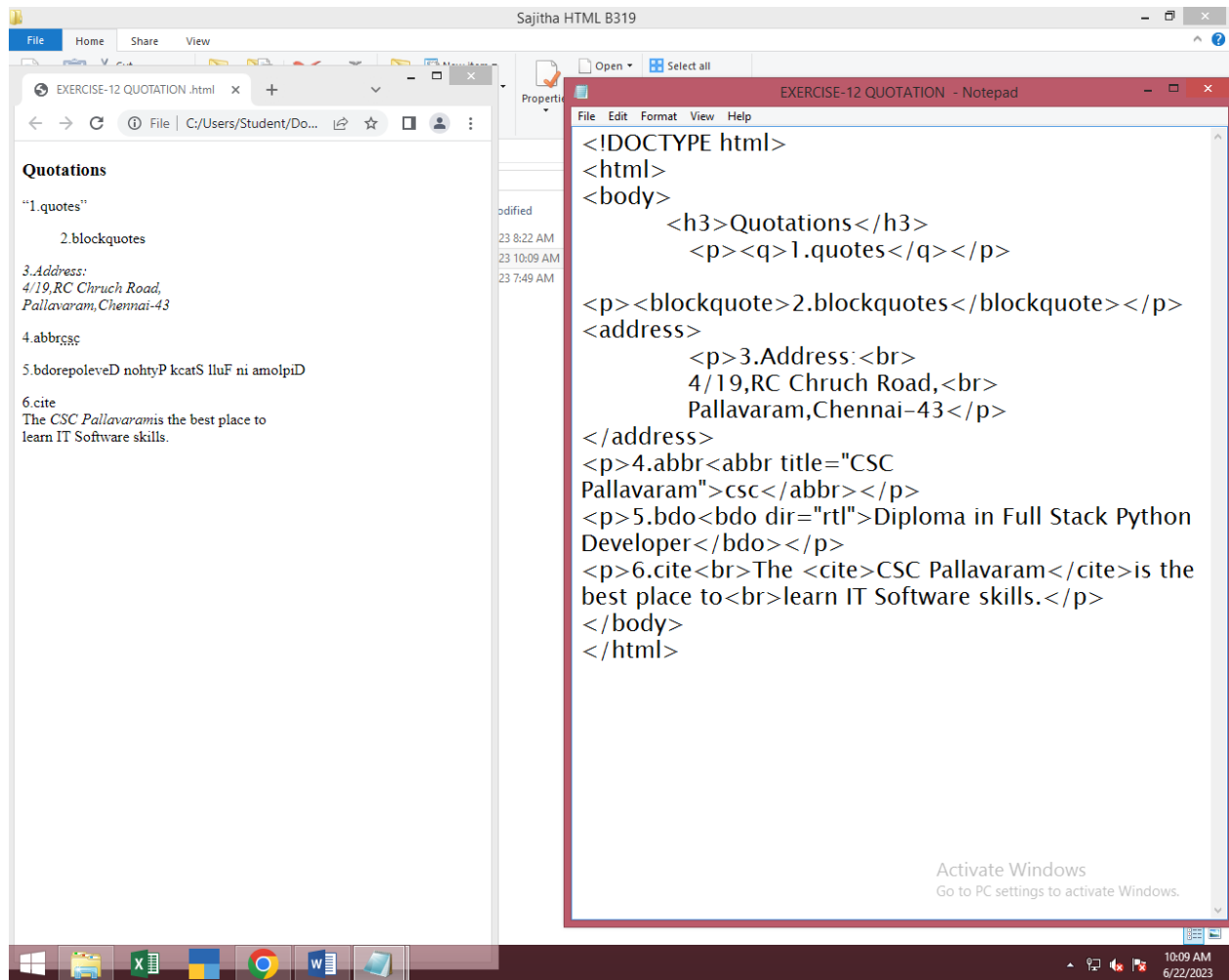
EXERCISE-11 VIDEO TAG

INPUT&OUTPUT



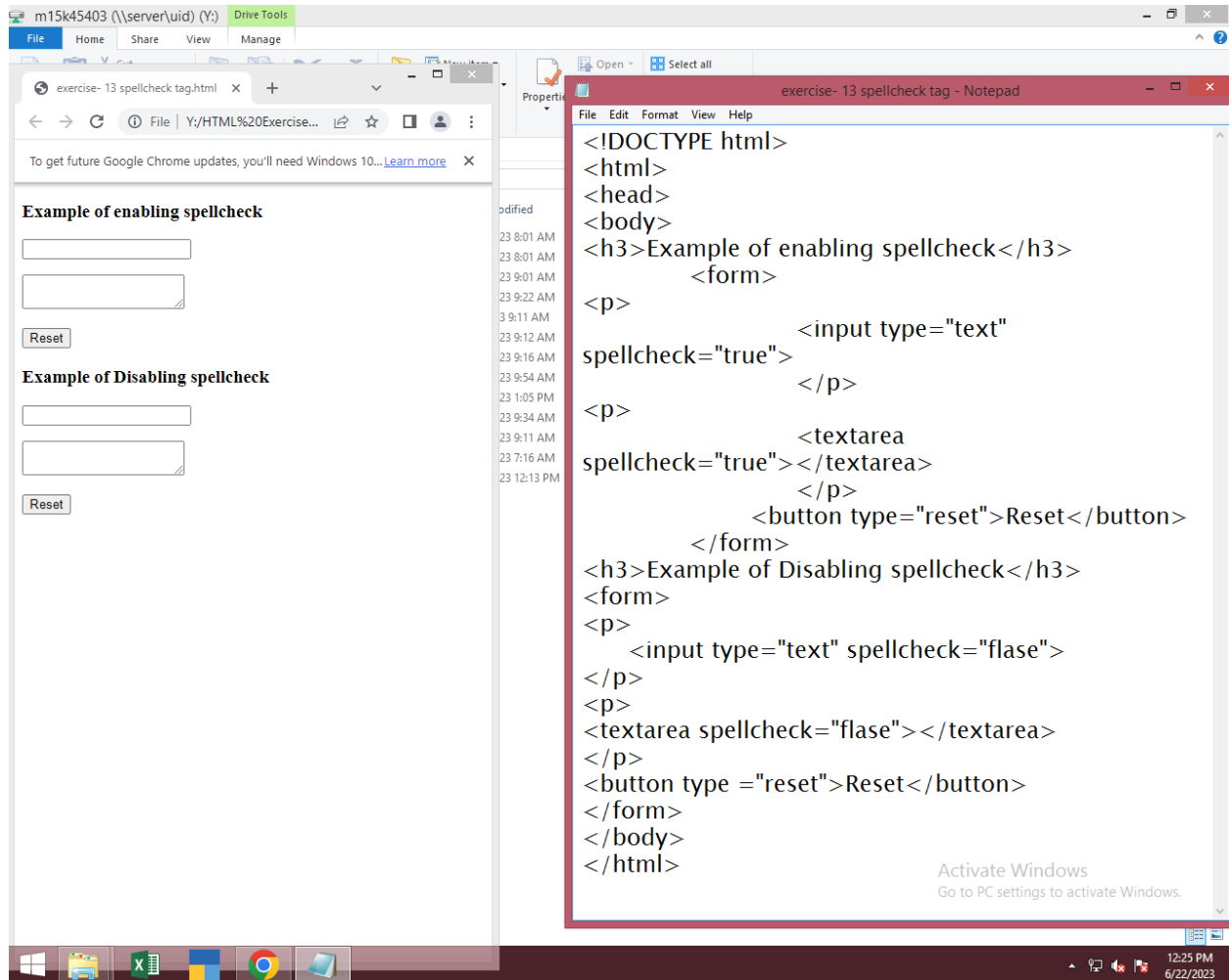
EXERCISE-12 QUOTATION

INPUT&OUTPUT



EXERCISE-13 SPELL CHECK

INPUT&OUTPUT



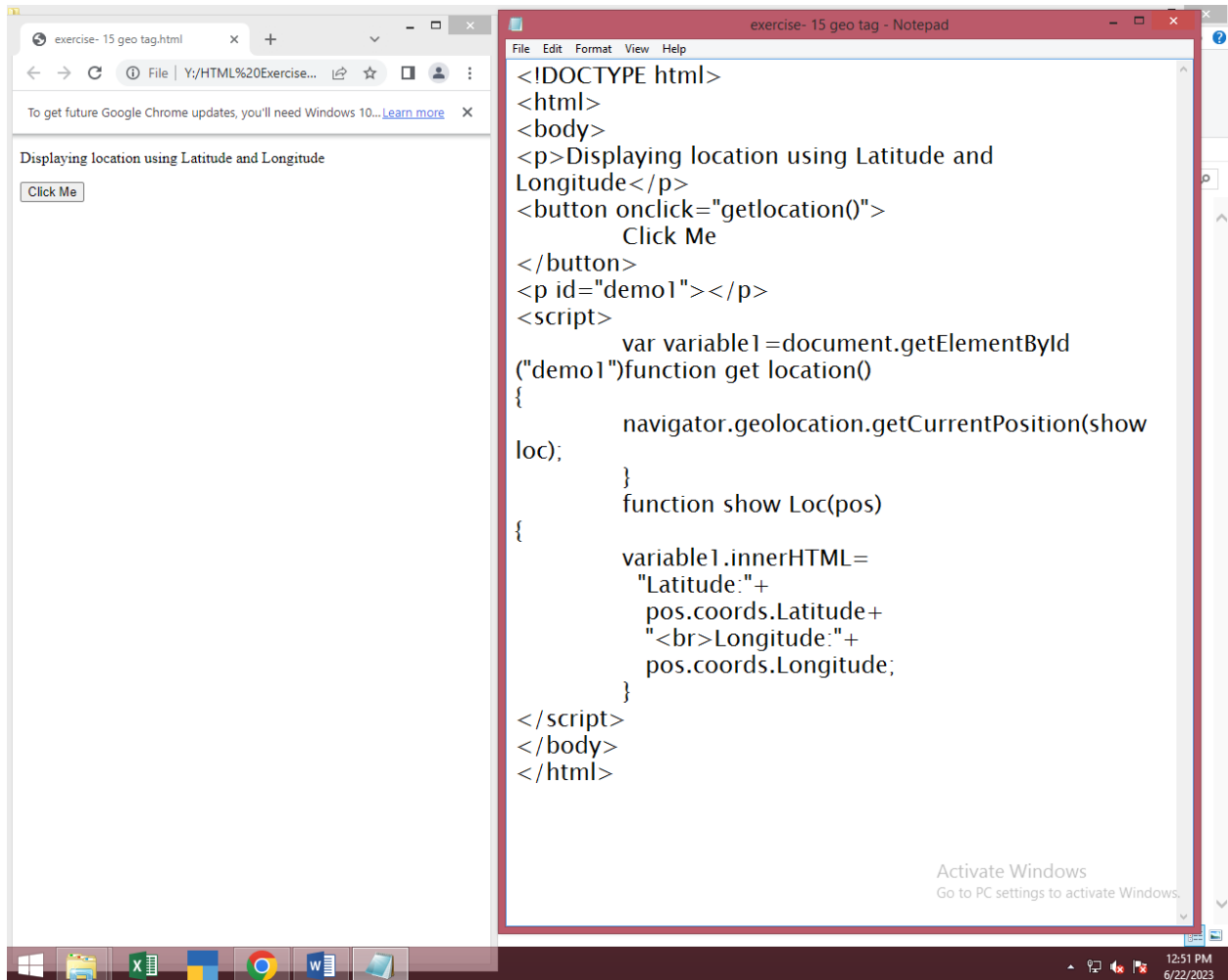
EXERCISE-14 COLOR & STYLE TAG

INPUT&OUTPUT



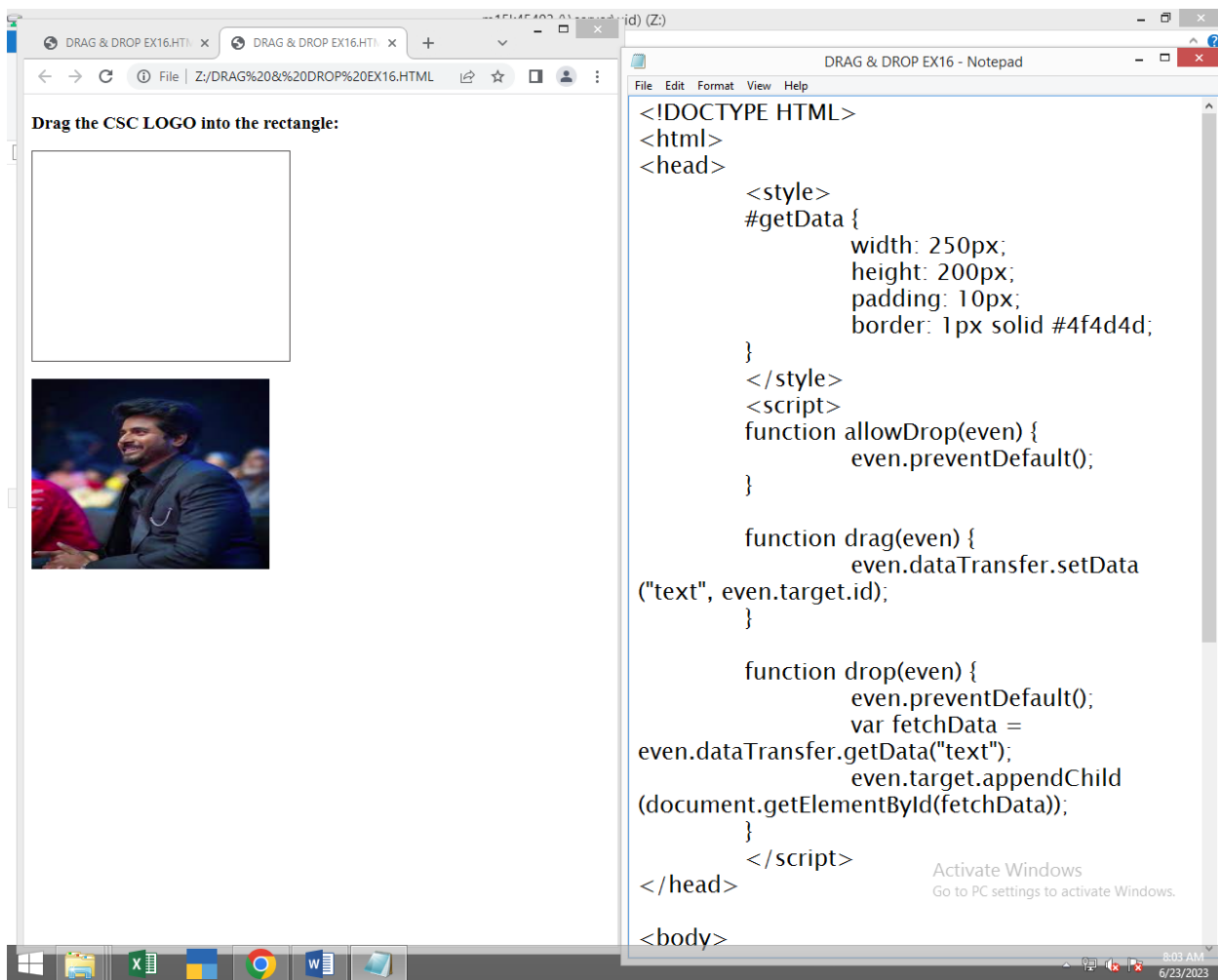
EXERCISE-15 GEO LOCATION

INPUT&OUTPUT




EXERCISE-16 DRAG & DROP

INPUT&OUTPUT



The screenshot shows a web browser window on the left and a Notepad window on the right. The browser window displays a web page titled "DRAG & DROP EX16" with the instruction "Drag the CSC LOGO into the rectangle:". Below the instruction is a large empty rectangle. Below the rectangle is a small image of a man in a suit, which is the CSC logo. The Notepad window displays the HTML code for the exercise, which includes a CSS style for a rectangle with a width of 250px, height of 200px, padding of 10px, and a border of 1px solid #4f4d4d. The JavaScript code defines three functions: allowDrop, drag, and drop. The allowDrop function prevents the default behavior of the event. The drag function sets the data transfer text to the target ID. The drop function prevents the default behavior, fetches the data, and appends it to the target element.

Drag the CSC LOGO into the rectangle:



```
<!DOCTYPE HTML>
<html>
<head>
  <style>
    #getData {
      width: 250px;
      height: 200px;
      padding: 10px;
      border: 1px solid #4f4d4d;
    }
  </style>
  <script>
    function allowDrop(event) {
      event.preventDefault();
    }

    function drag(event) {
      event.dataTransfer.setData(
        "text", event.target.id);
    }

    function drop(event) {
      event.preventDefault();
      var fetchData =
        event.dataTransfer.getData("text");
      event.target.appendChild(
        document.getElementById(fetchData));
    }
  </script>
</head>
<body>
```

DRAG & DROP EX16 - Notepad

File Edit Format View Help

```
("text", even.target.id);
    }

    function drop(event) {
        even.preventDefault();
        var fetchData =
even.dataTransfer.getData("text");
        even.target.appendChild
(document.getElementById(fetchData));
    }
</script>
</head>

<body>
    <h3>Drag the CSC LOGO into the
rectangle:</h3>
    <div id="getData"
        ondrop="drop(event)"
        ondragover="allowDrop
(event)">
        </div>
        <br>
        
    </body>
</html>
```


Activate Windows
Go to PC settings to activate Windows.

6/23/2023 8:03 AM

DRAG & DROP EX16 - HTML

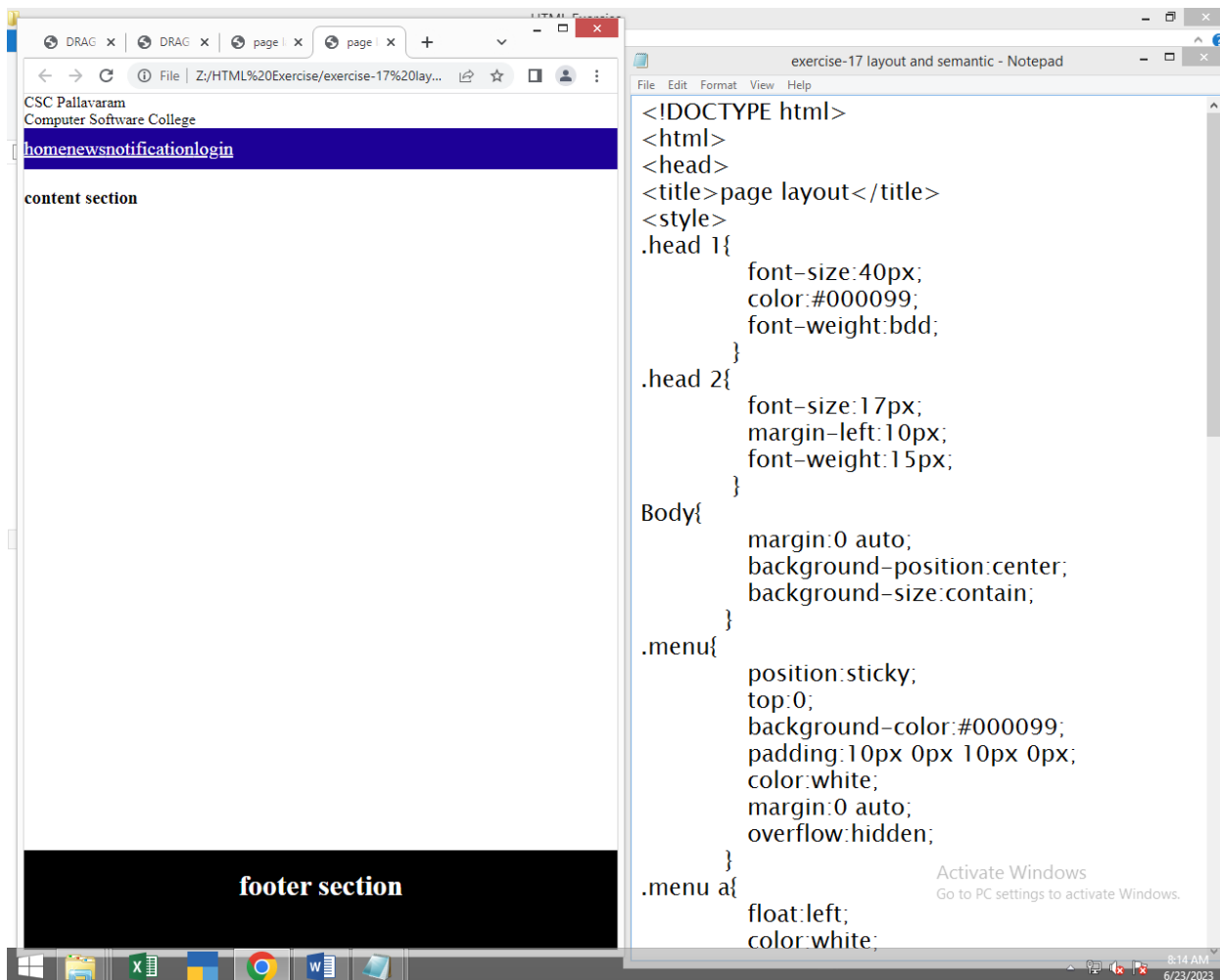
File | Z:/DRAG%20&%20DROP%20EX16.HTML

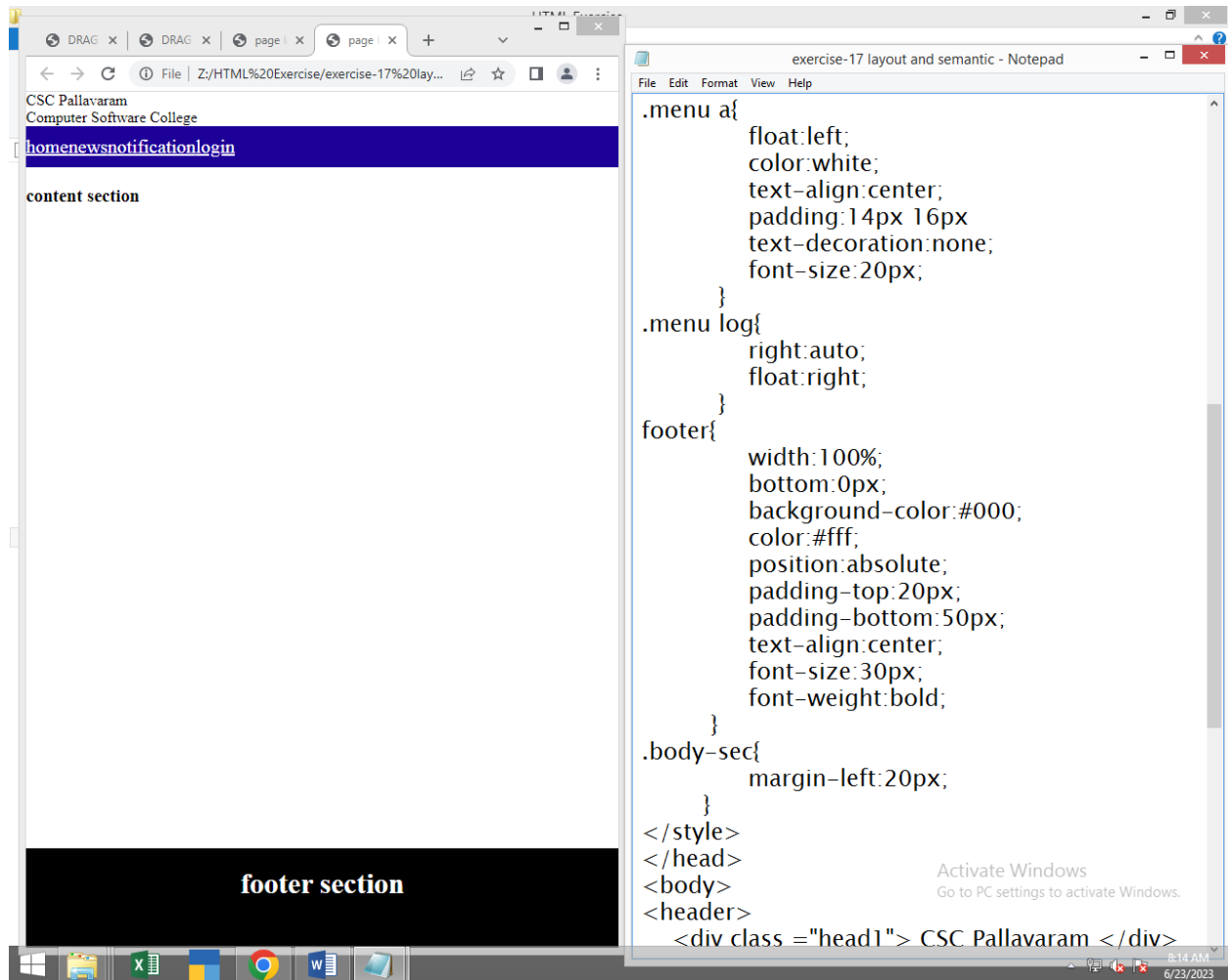
Drag the CSC LOGO into the rectangle:

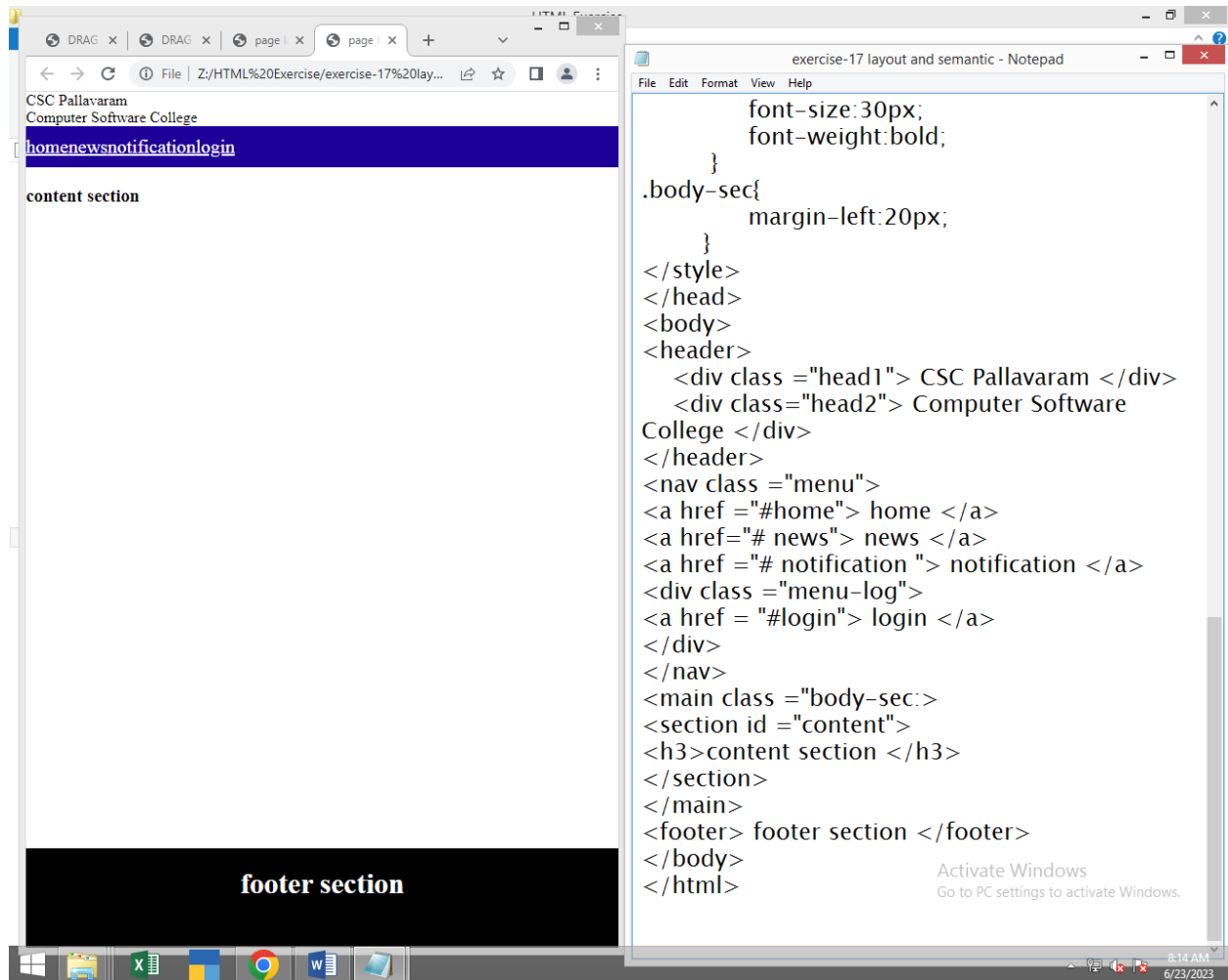


EXERCISE-17 LAYOUT & SEMANTIC

INPUT&OUTPUT

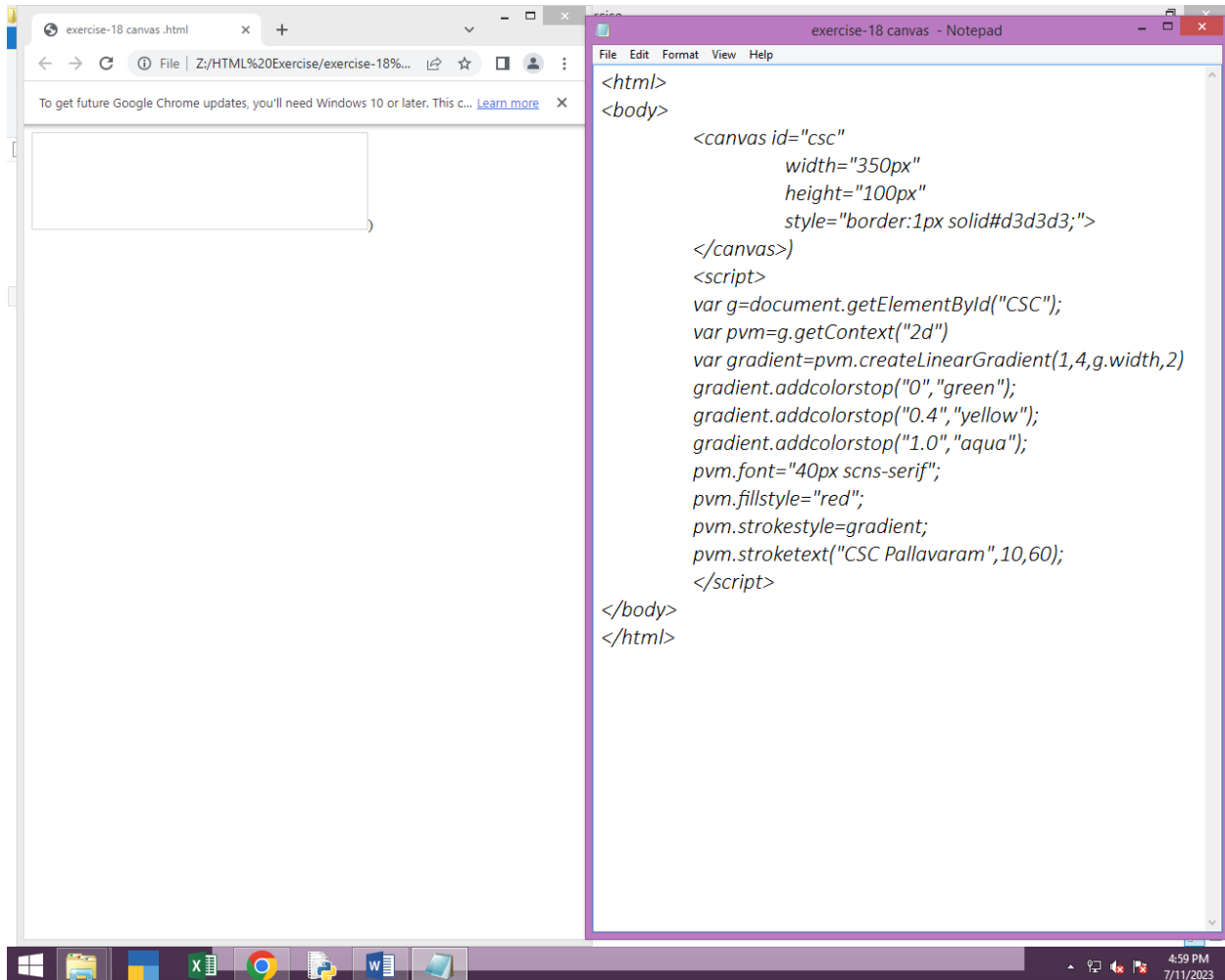






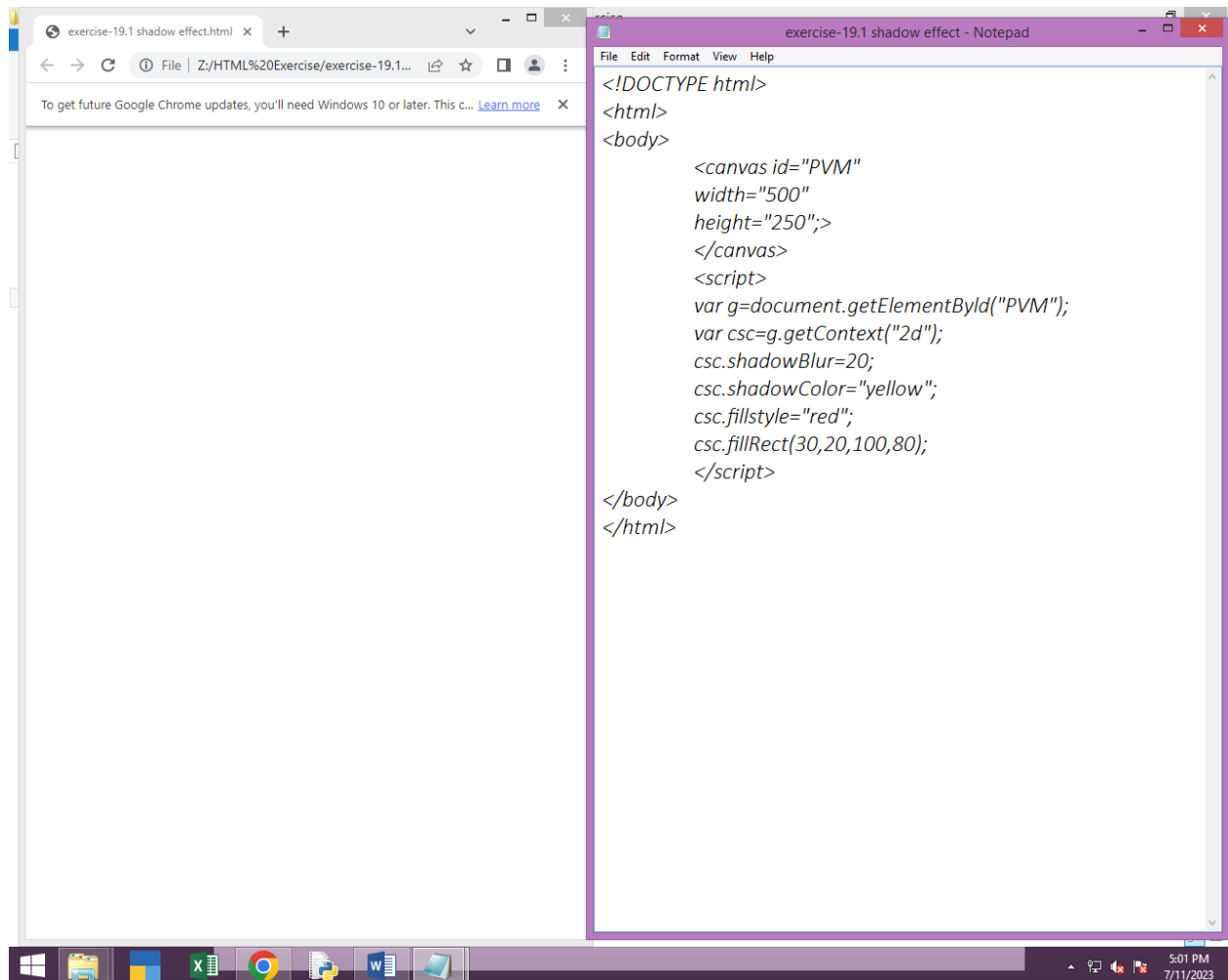
EXERCISE-18 CANVAS

INPUT&OUTPUT



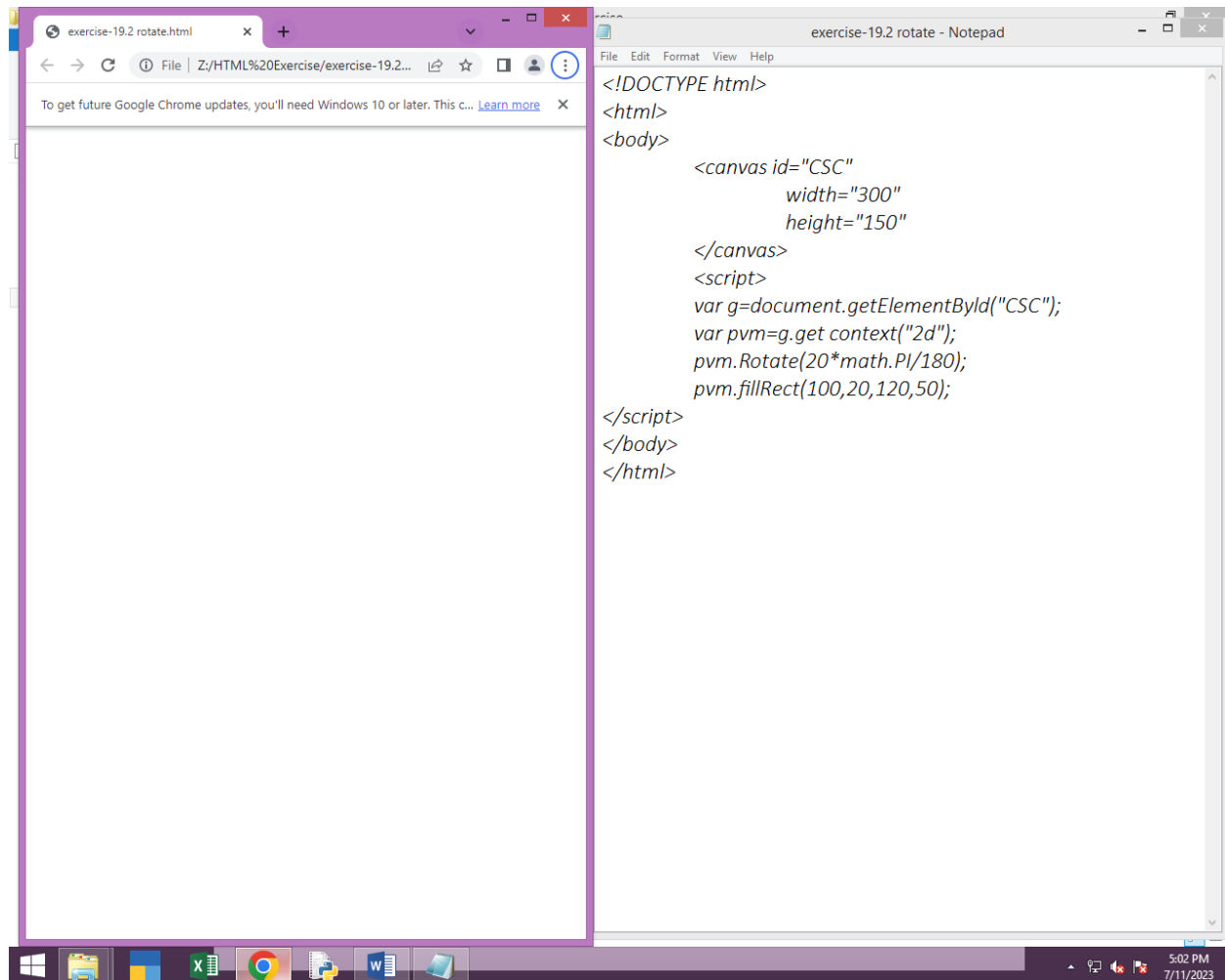
EXERCISE-19.1 SHADOW EFFECT

INPUT&OUTPUT



EXERCISE-19.2 ROTATE

INPUT&OUTPUT



EXERCISE-20 CANVAS USING IMAGE

INPUT&OUTPUT

