1: Create a webpage that prints your name to the screen.

<!DOCTYPE html>

<html>

    <head>

    </head>

        <body>

            <h1>Aimal Totakhil</h1>

        </body>

</html>

2: Create a webpage that prints the numbers 1 - 10 to the screen.

<!DOCTYPE html>

<html>

    <head>

    </head>

        <body>

            1 2 3 4 5 6 7 8 9 10

        </body>

</html>

3: Create a webpage and set its title to "This is a webpage".

<!DOCTYPE html>

<html>

    <head>

        <title>This is a webpage</title>

    </head>

        <body>

        </body>

</html>

4: Create a webpage that prints the message "When was this webpage created? Check page's title for the answer." to the screen, and set the title of the page to the current date

<!DOCTYPE html>

<html>

    <head>

        <title>2021 Jully 17th</title>

    </head>

        <body>

            "When was this webpage created? Check page's title for the  answer."

        </body>

</html>

5: Create a webpage that prints any text of your choosing to the screen, do not include a head section in the code.

<!DOCTYPE html>

<html>

        <body>

            This is my first project that I working in HTML.

        </body>

</html>

6: Repeat exercise #5, but this time include a head section in the code.

<!DOCTYPE html>

<html>

    <head>

        <title>MAT page</title>

    </head>

        <body>

            This is my first project that i work in HTML.

        </body>

</html>

7: Print your name in green.

<!DOCTYPE html>

<html>

    <head>

        <title>MAT page</title>

    </head>

        <body>

            <font color= "green"> Aimal Totakhil</font>

        </body>

</html>

8: Print the numbers 1 - 10, each number being a different color.

<!DOCTYPE html>

<html>

    <head>

        <title>MAT page</title>

    </head>

        <body>

            <font color= "green">1</font>

            <font color= "blue">2</font>

            <font color= "yellow">3</font>

            <font color= "pink">4</font>

            <font color= "orange">5</font>

            <font color= "gray">6</font>

            <font color= "red">7</font>

            <font color= "purple">8</font>

            <font color= "brown">9</font>

            <font color= "black">10</font>

        </body>

</html>

9: Prints your name in a Tahoma font.

<!DOCTYPE html>

<html>

    <head>

        <title>MAT page</title>

    </head>

        <body>

            <font face= "Tahoma"> Aimal Totakhil </font>

        </body>

</html>

10: Print a paragraph with 4 - 5 sentences. Each sentence should be a different font.

<!DOCTYPE html>

<html>

    <head>

        <title>MAT page</title>

    </head>

        <body>

            <p>

                <font face= "Tahoma"></font>my name is Mohammad Aimal.</font><br>

                <font face= "Times New Roman"></font>Learn english is important for our future.</font><br>

                <font face= "Arial"></font>We are student in Kabul university.</font><br>

                <font face= "Calibri"></font>We want to be a good engineer in future.</font><br>

                <font face= "Cambria"></font>It is my first project in HTML</font>

            </p>

        </body>

</html>

<!DOCTYPE html>

<html>

    <head>

11: Print a paragraph that is a description of a book, include the title of the book as well as its author. Names and titles should be underlined, adjectives should be italicized and bolded.

<!DOCTYPE html>

<html>

    <head>

        <title>MAT page</title>

    </head>

        <body>

            <p> I want to describe a book for student that name is <u>Tony Gide</u> the authour is <u>jons zerkas</u> <br>

                it is the <b><i>best</i></b> book for learning of python which is <b><i>well written</i></b> for andersatanding<br>

                the python codes it is more important for beginner now <u>Jons zerkas</u> want establishing a <b><i>big</i></b> <br>

                company, He also written a more book like <u>Gide python</u>, <u>Three step for biggener</u> and others.

            </p>

        </body>

</html>

12: Print your name to the screen with every letter being a different heading size.

<!DOCTYPE html>

<html>

    <head>

        <title>MAT page</title>

    </head>

        <body>

           <h1>A</h1>

           <h2>i</h2>

           <h3>m</h3>

           <h4>a</h4>

           <h5>l</h5>

        </body>

</html>

13: Print the squares of the numbers 1 - 20. Each number should be on a separate line, next to it the number 2 superscripted, an equal sign and the result. (Example: 102 = 100)

<!DOCTYPE html>

<html>

    <head>

        <title>MAT page</title>

    </head>

        <body>

            1<sup>2</sup> = 1 <br>

            2<sup>2</sup> = 4 <br>

            3<sup>2</sup> = 9 <br>

            4<sup>2</sup> = 16 <br>

            5<sup>2</sup> = 25 <br>

            6<sup>2</sup> = 36 <br>

            7<sup>2</sup> = 49 <br>

            8<sup>2</sup> = 64 <br>

            9<sup>2</sup> = 81 <br>

            10<sup>2</sup> = 100 <br>

        </body>

</html>

14: Prints 10 names with a line break between each name. The list should be alphabetized, and to do this place a subscripted number next to each name based on where it will go in the alphabetized list. (Example: Alan1). Print first, the unalphabetized list with a subscript number next to each name, then the alphabetized list. Both lists should have an <h1> level heading

<!DOCTYPE html>

<html>

    <head>

        <title>MAT page</title>

    </head>

        <body>

            <h1>the unalphabetized list </h1>

                Ahmad<sub>2</sub> <br>

                Mahmood<sub>6</sub> <br>

                Qasim<sub>7</sub> <br>

                Aimal<sub>1</sub> <br>

                Ghafor<sub>4</sub> <br>

                Wajid<sub>9</sub> <br>

                Wakil<sub>8</sub> <br>

                Yasir<sub>10</sub> <br>

                Haroon<sub>5</sub> <br>

                Baqer<sub>3</sub> <br>

            <h1>the alphabetized list</h1>

                Aimal<sub>1</sub> <br>

                Ahmad<sub>2</sub> <br>

                Baqer<sub>3</sub> <br>

                Ghafor<sub>4</sub> <br>

                Haroon<sub>5</sub> <br>

                Mahmood<sub>6</sub> <br>

                Qasim<sub>7</sub> <br>

                Wakil<sub>8</sub> <br>

                Wajid<sub>9</sub> <br>

                Yasir<sub>10</sub> <br>

        </body>

</html>

15: Print two paragraphs that are both indented using the &nbsp; command.

<!DOCTYPE html>

<html>

    <head>

        <title>MAT page</title>

    </head>

        <body>

           <p>&nbsp; &nbsp; &nbsp;Today we are taking about HTML program and we want interduce this program. in this lecture

               we want discuse about toutorial of HTML. first we want discuse about 'How we can make a web page' </p>

            <p>&nbsp; &nbsp; &nbsp; English is an international language, each person shoud learn English beacuse in this term

                we need to know English like me, I am a student of kabul university faculty of computer science  </p>

        </body>

</html>

16: Print two lists with any information you want. One list should be an ordered list, the other list should be an unordered list.

<!DOCTYPE html>

<html>

    <head>

        <title>MAT page</title>

    </head>

        <body>

            <b>Type of color</b>

            <ol type="1"><li>blue</li>

                <li>pink</li>

                <li>yellow</li>

                <li>white</li>

                <li>green</li>

                <li>gray</li>

            </ol>

            <b>Type of computer company</b>

            <ul type="square">

                <li>DEL</li>

                <li>Toshiba</li>

                <li>Samsung</li>

                <li>hp</li>

            </ul>

        </body>

</html>

17: Prints an h1 level heading followed by a horizontal line whose width is 100%. Below the horizontal line print a paragraph relating to the text in the heading.

<!DOCTYPE html>

<html>

    <head>

        <title>MAT page</title>

    </head>

        <body>

            <h1>DELL Company</h1>

            <hr width="100%">

            <p>

                DELL is the most pupular company which has more  customer in the world, DELL compay main branch is located in

          Eroupin countries. beacuse of famouse it has more capital.

            </p>

        </body>

</html>

18: Print some preformatted text of your choosing. (hint: use the <pre> tag)

<!DOCTYPE html>

<html>

    <head>

        <title>MAT page</title>

    </head>

        <body>

            <pre>

                a= input("Enter your number"):

                for i in range(1,10)

                    if i==3 and i==9:

                        print("These number are odd")

            </pre>

        </body>

</html>

19: Print a long quote and a short quote. Cite the author of each quote.

<!DOCTYPE html>

<html>

    <head>

        <title>MAT page</title>

    </head>

        <body>

            <blockquote>"It is important for me to reach my ambition for this I should try more and more" -Aimal </blockquote><br>

            <q>"Had a good character to people like you, not fall you" -Sahib Tabrizi</q>

        </body>

</html>

20: Print some deleted and inserted text of your choosing.

<!DOCTYPE html>

<html>

    <head>

        <title>MAT page</title>

    </head>

        <body>

            <del>we is go to school to tike edocation </del><br>

            <ins>We are going to school to give education</ins>

           <del></del>

        </body>

</html>

21: Print a definition list with 5 items.

<!DOCTYPE html>

<html>

    <head>

        <title>MAT page</title>

    </head>

        <body>

          <dl>

            <dt>Python</dt>

                <dd>Is a programing language</dd>

            <dt>CSS</dt>

                <dd>Is a web designing program </dd>

            <dt>milk</dt>

                <dd>Is the product of animal</dd>

            <dt>Computer</dt>

                <dd>Is an electronic machin</dd>

            <dt>Ashraf Ghani</dt>

                <dd>Is the president of Afghanistan</dd>

          </dl>

        </body>

</html>

22: Print two addresses in the same format used on the front of envelopes (senders address in top left corner, receivers address in the center).

<!DOCTYPE html>

<html>

    <head>

        <title>MAT page</title>

    </head>

       <body>

       <address><address>Kabul city <br>Arzanqimat<br>Mamoriat charahi</address>

       <center>Kabul city<br> Bagrami<br> street 4</address> </center>

        </body>

</html>

23: Print ten acronyms and abbreviations of your choosing, each separated by two lines. Specify the data that the abbreviations and acronyms represent.

<!DOCTYPE html>

<html>

    <head>

        <title>MAT page</title>

    </head>

        <body>

            <abbr title="Python">Py-</abbr><br><br>

            <abbr title="Information System">IS-</abbr><br><br>

            <abbr title="Software Engineering">SE</abbr><br><br>

            <abbr title="Information Technology">IT</abbr><br><br>

            <abbr title="Technology">Techno-</abbr><br><br>

            <acronym title="World Wide Web">WWW</acronym><br><br>

            <acronym title="Chimistry">Chim-</acronym><br><br>

            <acronym title="Biology">Bio-</acronym><br><br>

            <acronym title="Historical">Hist-</acronym><br><br>

            <acronym title="Mathmatical">Math-</acronym>

        </body>

</html>