**Ketentuan;**

Simpanlah file lembar jawaban ini dengan format; **Kelas\_Nama Lengkap**

Contoh; **TI 2A\_Elok Nur Hamdana**

**Upload tugas jobsheet ini dengan batas maksimum sesuai jadwal perkuliahan masing masing kelas**

Upload file tugas jobsheet di website **lms.polinema**

|  |  |  |
| --- | --- | --- |
| **Nama** | : | Muhammad Baihaqi Aulia Asy’ari |
| **Nim** | : | 2241720145 |
| **Kelas** | : | TI-2I |

Tulislah Jawaban Pada Kolom Yang tersedia di bawah ini;

**LEMBAR JAWABAN JOBSHEET-1**

|  |  |
| --- | --- |
| **Soal No** | **Jawaban** |
| 1 | The browser load in the XAMPP Dashboard, Welcoming the new user to XAMPP and giving a quick reference to learn about XAMPP |
| 2 | The localhost display what we have written in our html file |
| 3 | The previous two line of text are combined into one line of text just like in the html code. Based on the experiment the <br> tag create a line break in between where the tag was place in the html code. |
| 4 | The text that we put in the <hn> tag are displayed in the browser. The text decrease in size as the number in the <hn> tag increase. |
| 5 | The text spread apart with heading 1 aligning to the right, heading 3 aligning in the center of the browser and the rest aligning to the left. |
| 6 | The texts are spaced apart just like a paragraph would. Based on the experiment we can assume that the <p> tag turn any text inside of its tag into a paragraph |
| 7 | The paragraphs alignment is changed for the first 2 paragraph where the first paragraph aligns to the right, the second paragraph align in the center, and the third align in the left like before. It can be assumed that the default alignment for the <p> tag is the left alignment. |
| 8 | The font changes with the format from the html tag. |
| 9 | The entity name that we have put in the html code displayed as special character with the corresponding entity name |
| 10 | After the first line, there is a horizontal line. Based on the code that we have written, the <hr> tag is the one responsible for the horizontal line |
| 11 | The code displayed different way to make a list |
| 12 | The attribute inside the body tag changes the whole browser background. And the <font> tag with its attribute could change the format of the text with its attribute |
| 13 | From the experiment, it can be concluded that the relative path is using the current working directory as a pivot meanwhile the absolute path use the root directory as its pivot. |
| 14 | The <a> tag can be use to link from inside the html or outside of the html file, from local file to link to the internet or even to email someone. |
| 15 | The text coded in the html placed in a row next to each other in a different column |
| 16 | The table is more visible now that there is border surrounding the text |
| 17 | It added one more cell but it only takes one column |
| 18 | The table now take the whole length of the browser and what I can only assume to be 40% the width of the browser |
| 19 | The table now shrink to the size of what I can only assume to be 40x100 pixels. The removal of the % changes its format from percentages of the browser size to an absolute value in what I can only assume to be pixel |
| 20 | The table changes from not having space around the text to having it while the size of the table scales because added space by the cellpadding |
| 21 | The cell of the table now have more space surrounding it and same as before the table size scales accordingly |
| 22 | The text inside of the cell now align to the right of the cell |
| 23 | Now the table take the height of the browser and 40% the width of the browser. But now the text in the cell of the first column and row is not only align to the right of the cell but also to the bottom unlike the other cell where they are align to the left and top by default |
| 24 | The first cell in the table now change font to courier |
| 25 | The first cell now is red colored font with bigger font size |
| 26 | The second-row cell now take place of 2 column |
| 27 | The previous cell still take place of 2 column despite adding another cell in the same row, and the added cell will take place accordingly to the sequence written in the html. |
| 28 | Nothing really changes. The reasoning of it can only be assume because there’s no space that the cell can use in the table |
| 29 | The first cell now take place of 2 row. My previous assumption about not having enough space is challenge but after further thinking, the cause of it might be because the first cell is written first in the sequence of rendering the html. And by requesting 2 row while the next row is not yet been rendered, the first cell has priority over the second row cell. |
| 30 | The form has the input that have been written in the html. The form consists of many inputs of various type and either predetermine value or self-inputted value |
| 31 |  |
| 32 | Yes, it is |
| 33 |  |
| 34 | The code gave the user a dropdown menu with the option of their country of origin and default value of the USA. The user can click on the dropdown menu and pick an option between the predetermine value it has. |
| 35 |  |
| 36 | The dropdown menu now show the option two at a time and highlight the selected value. |
| 37 |  |
| 38 | The post method did not show the value the form has retrieve while the get method will display the value it got from the form in the end of the gambar.html url |