

Week7-e-p1.html

1. Make a copy of the week3-e-p2.html.
2. **Your task is to transform the table layout HTML form into CSS layout.** The remaining contents after table element are to be discarded.
3. Analyze both of the screenshots. The first screenshot, the one with border is to show some of the non-obvious stylings. Your task is to produce the second screenshot.
4. Aesthetic requirements are not given but your main goal is to produce similar output. The form should be centered on the page.
5. For week7-e-p1, you are **not allowed to use: position, float, z-index and flex box for layout.**
6. To get full marks, you must make use of what you learnt in the classes (except for item #4). **Using concepts not taught in classes will not be accepted and ZERO marks will be recorded. This is to prevent students from using tools such as CSS form generator or sample CSS-layout forms from websites like stackoverflow.** Exploration of out-of-syllabus concepts are already incorporated in the assignment 1 and 2.
7. To get full marks, your solution must make minimal changes to the HTML document after removing the table elements and their related children's elements. In other words, the use of ID or class attributes/selectors to style elements are not preferred. In the sample below, two class selectors were used.

Registration for Covid-19 Volunteer - ® C19-Team	
Fullname	<input type="text"/>
Email	<input type="text"/>
Date you can start	<input type="text" value="dd / mm / yyyy"/>
Morning shift preference	<input type="text" value="-- : -- --"/>
Evening shift preference	<input type="text" value="-- : -- --"/>
How many hours you can work? In multiple of 3	<input type="text" value=""/>
Distance you willing to commute to volunteer center?	<input type="range" value="1"/> 15
You currency preference for payment?	<input type="radio"/> £ <input type="radio"/> ¥ <input type="radio"/> €
<div> Type your home address <input type="text"/> </div>	
You will be given daily meals	
<input checked="" type="checkbox"/> I agree to all terms and conditions	
Prove you are not robot: 10 < 20? <input type="checkbox"/>	
<input type="button" value="Volunteer now!"/>	
<input type="button" value="Start over"/>	
For more informaton, visit MOH website	

Registration for Covid-19 Volunteer - © C19-Team

Fullname	<input type="text"/>
Email	<input type="text"/>
Date you can start	<input type="text" value="dd / mm / yyyy"/>
Morning shift preference	<input type="text" value="-- : -- --"/>
Evening shift preference	<input type="text" value="-- : -- --"/>
How many hours you can work? In multiple of 3	<input type="text" value=""/>
Distance you willing to commute to volunteer center?	1 <input type="range" value="5"/> 15
You currency preference for payment?	<input type="radio"/> £ <input type="radio"/> ¥ <input type="radio"/> €
<div> <input type="text" value="Type your home address"/> </div>	
You will be given daily meals	
<input checked="" type="checkbox"/> I agree to all terms and conditions	
Prove you are not robot: 10 < 20? <input type="checkbox"/>	
<input type="button" value="Volunteer now!"/>	
<input type="button" value="Start over"/>	
For more informaton, visit MOH website	

Your task is to produce this final output

Week7-e-p2.html

1. Make a copy of the week7-e-p1.html.
2. Your task is to transform the **CSS-layout HTML form into flexbox-layout**. The title of the form to be excluded as per screenshot below.
3. Study both of the screenshots. The first screenshot, the one with border, is to show some of the elements are centered vertically. Your task is to produce the second screenshot.
4. The first 8 labels have the width of 400px.
5. The first 6 input have similar width – however, you cannot set the width to achieve this.
6. Other aesthetic requirements are not given but your main goal is to produce similar output. The form should be centered on the page.
7. For week7-e-p2, **you are not allowed to use: position, float and z-index for layout**.
8. To get full marks, you must make use of what you learnt in the classes (except for item #7). **Using concepts not taught in classes will not be accepted and ZERO marks will be recorded. This is to prevent students from using tools such as flexbox layout generator or sample flexbox-based layout forms from websites like stackoverflow**. Exploration of out-of-syllabus concepts are already incorporated in the assignment 1 and 2.
9. For this task, you may need to introduce new element like `<div>` and have several class selectors. In the sample below, a total of 4 class selectors were used.

Fullname	<input type="text"/>
Email	<input type="text"/>
Date you can start	<input type="text" value="dd / mm / yyyy"/>
Morning shift preference	<input type="text" value="-- : -- --"/>
Evening shift preference	<input type="text" value="-- : -- --"/>
How many hours you can work? In multiple of 3	<input type="text" value=""/>
Distance you willing to commute to volunteer center?	<input max="15" type="range" value="1"/>
You currency preference for payment?	<input type="radio"/> £ <input type="radio"/> ¥ <input type="radio"/> €
<div> <input type="text" value="Type your home address"/> </div>	
You will be given daily meals	
<input checked="" type="checkbox"/> I agree to all terms and conditions	
Prove you are not robot: 10 < 20? <input type="checkbox"/>	
<input type="button" value="Volunteer now!"/>	
<input type="button" value="Start over"/>	
For more informaton, visit MOH website	

Fullname	<input type="text"/>
Email	<input type="text"/>
Date you can start	<input type="text" value="dd / mm / yyyy"/>
Morning shift preference	<input type="text" value="-- : -- --"/>
Evening shift preference	<input type="text" value="-- : -- --"/>
How many hours you can work? In multiple of 3	<input type="text" value=""/>
Distance you willing to commute to volunteer center?	<input max="15" min="1" type="range" value="1"/>
You currency preference for payment?	<input type="radio"/> £ <input type="radio"/> ¥ <input type="radio"/> €

Type your home address

~~You will be given daily meals~~

☒ I agree to all terms and conditions

Prove you are not robot: $10 < 20$? ☐

For more informaton, visit MOH[website](#)

Your task is to produce this final output – without border

Week7-e-p3.html

1. Make a copy of the week7-e-p2.html.
2. Your task is to modify the **flexbox-layout from 2-column into single column**.
3. Analyze both of the screenshots. The first screenshot, the one with border is to show some of the elements are centered vertically and their styling. Your task is to produce the second screenshot.
4. Some minor aesthetics adjustments are needed. Refer to the second screenshot.
5. Other aesthetic requirements are not given but your main goal is to produce similar output. The form should be centered on the page.
6. For week7-e-p3, **you are not allowed to use: position, float and z-index for layout**.
7. To get full marks, you must make use of what you learnt in the classes (except for item #6). **Using concepts not taught in classes will not be accepted and ZERO marks will be recorded. This is to prevent students from using tools such as flexbox layout generator or sample flexbox-based layout forms from websites like *stackoverflow*.** Exploration of out-of-syllabus concepts are already incorporated in the assignment 1 and 2.

Fullname

Email

Date you can start

dd / mm / yyyy

Morning shift preference

-- : -- --

Evening shift preference

-- : -- --

How many hours you can work? In multiple of 3

Distance you willing to commute to volunteer center?

1 15

You currency preference for payment?

☐ £ ☐ ¥ ☐ €

Type your home address

You will be given daily meals

☒ I agree to all terms and conditions

Prove you are not robot: $10 < 20$? ☐

Volunteer now!

Start over

For more informaton, visit MOH [website](#)

Fullname

Email

Date you can start

Morning shift preference

Evening shift preference

How many hours you can work? In multiple of 3

Distance you willing to commute to volunteer center?

1 15

You currency preference for payment?

☐ £ ☐ ¥ ☐ €

Type your home address

~~You will be given daily meals~~

☒ I agree to all terms and conditions

Prove you are not robot: 10 < 20? ☐

Volunteer now!

Start over

For more informaton, visit MOH[website](#)

Your task is to produce this final output – without border