

# TP 04

## Web Design



Layout Design with **CSS** and **HTML**

# Introduction to Web Design

---

## ❑ Assets

- **Design Idea** <https://www.pinterest.com/>
- **UI/UX Design Idea** <https://dribbble.com/>
- **Icons, Images** <https://www.flaticon.com/>
- **Icons** <https://remixicon.com/>, <https://heroicons.com/>
- **Colors** <https://mycolor.space/>

## ❑ UI Material resources

1. <https://ant.design/components>
2. <https://www.creative-tim.com/vuematerial/components/button>
3. <https://mui.com/material-ui/react-button/>
4. <https://getbootstrap.com/docs/5.3/components/button-group/>

# TP04 Exercises

## ❖ TP04.1. Child element positioning

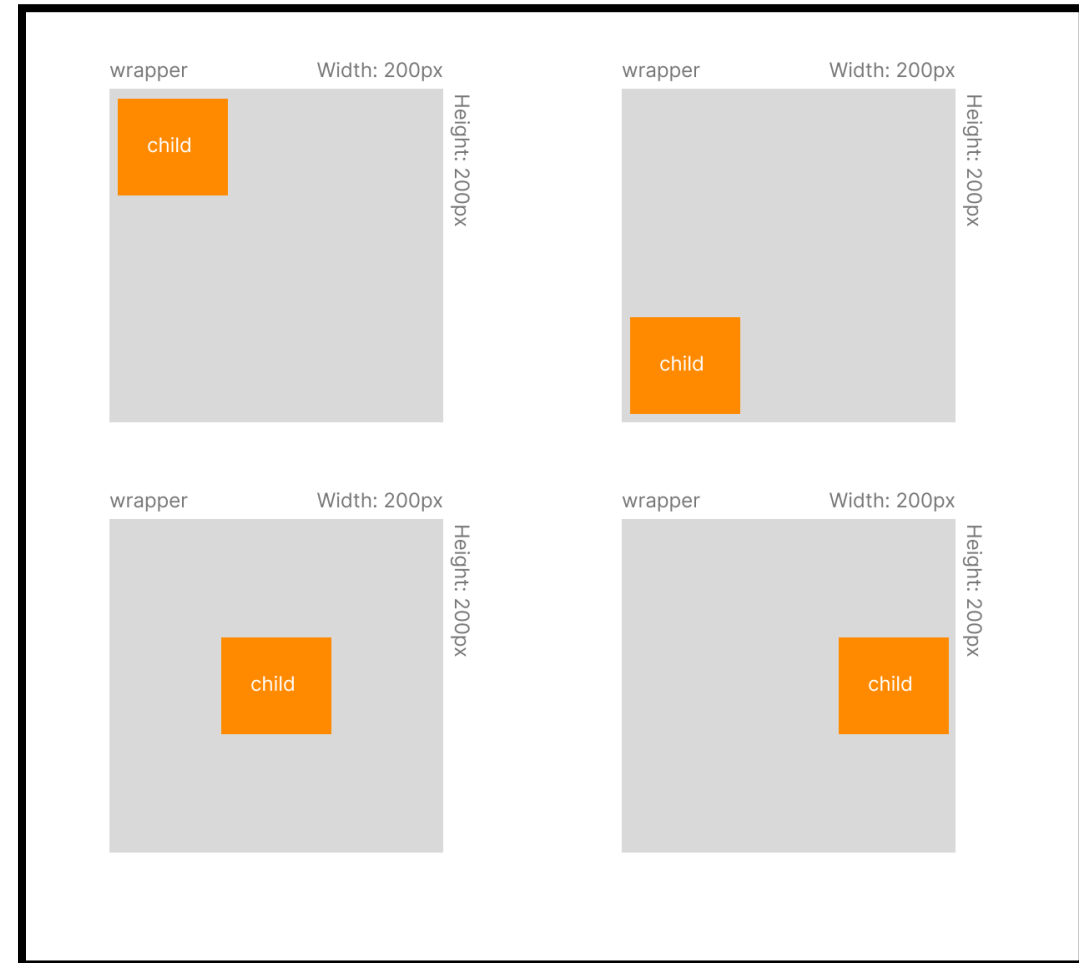
Design following UI with 2 different cases that produce the same result in CSS and HTML

**Case 1:** using the following basic css properties

```
display: flex;  
flex-direction: column || row;  
justify-content: center || end || start;  
align-items: center || end || start;
```

**Case 2:** using the following basic css properties

```
position: relative || absolute;  
left: 0px;  
right: 0px;  
top: 0px;  
bottom: 0px;  
translate: -50% -50%;
```



# TP04 Exercises

## ❖ TP04.2. Child element alignment

Design following UI with 2 different cases that produce the same result in CSS and HTML

**Case 1:** using the following basic css properties

```
display: flex;  
flex-direction: column || row;  
justify-content: center || end || start;  
align-items: center || end || start;
```

**Case 2:** using the following basic css properties

```
position: relative || absolute;  
left: 0px;  
right: 0px;  
top: 0px;  
bottom: 0px;  
translate: -50% -50%;
```



# TP04 Exercises

## ❖ TP04.3. Row and Column layout

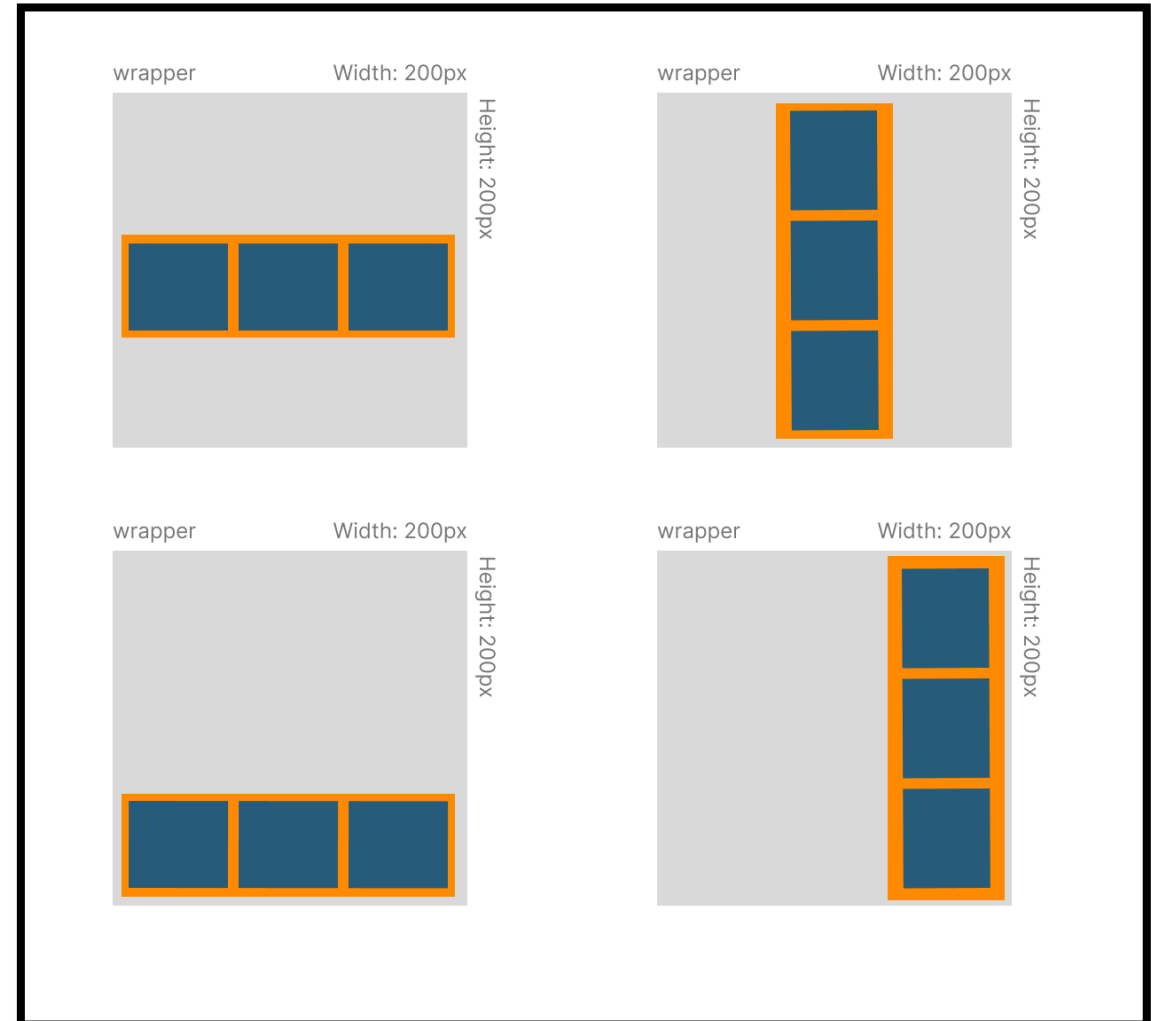
Design following UI with 2 different cases that produce the same result in CSS and HTML

**Case 1:** using the following basic css properties

```
display: flex;  
flex-direction: column || row;  
justify-content: center || end || start;  
align-items: center || end || start;
```

**Case 2:** using the following basic css properties

```
position: relative || absolute;  
left: 0px;  
right: 0px;  
top: 0px;  
bottom: 0px;  
translate: -50% -50%;
```



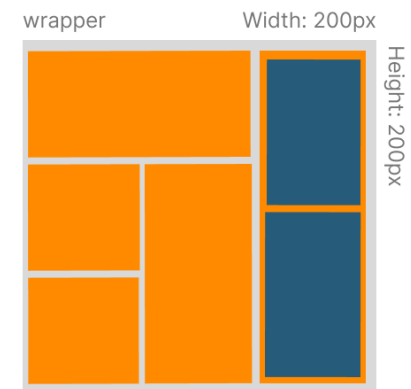
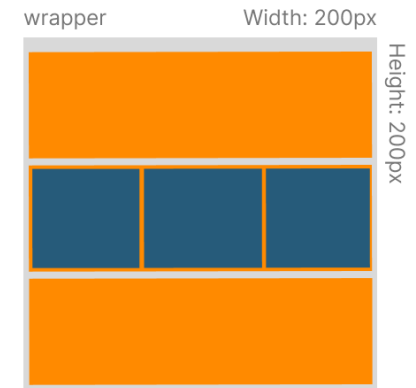
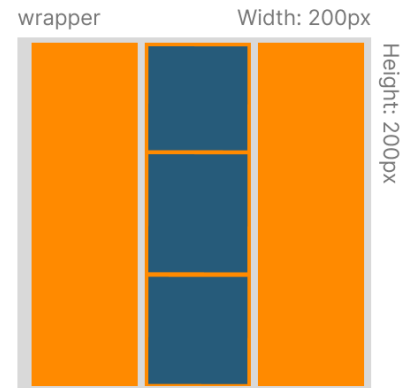
# TP04 Exercises

## ❖ TP04.4. Row and Column layout with flex direction

Design following UI in CSS and HTML

Using the following basic css properties

```
display: flex;  
flex-direction: column || row;  
justify-content: center || end || start;  
align-items: center || end || start;
```



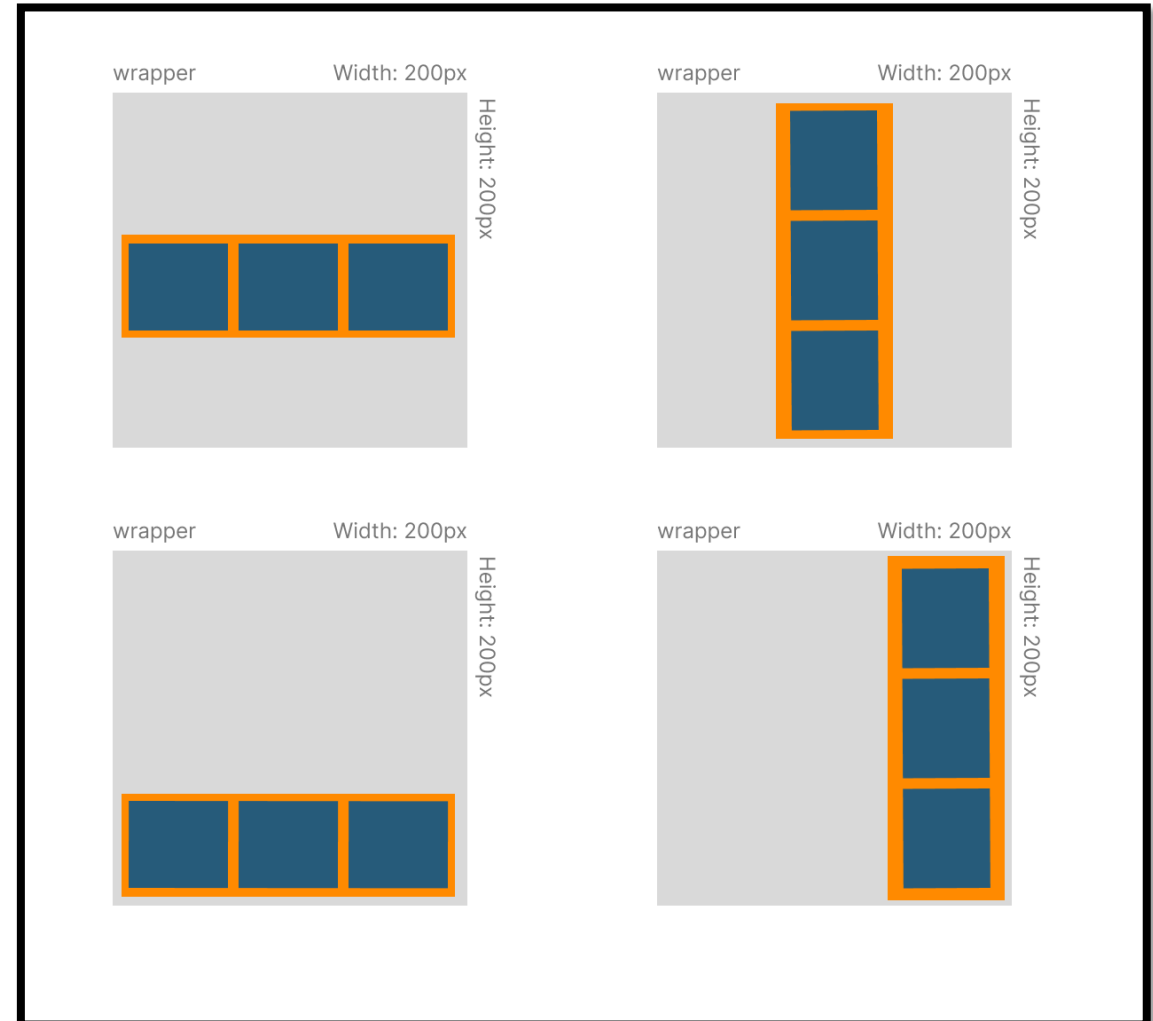
# TP04 Exercises

## ❖ TP04.5. Absolute positioning

Design following UI in CSS and HTML

Using the following basic css properties

```
position: relative || absolute;  
left: 0px;  
right: 0px;  
top: 0px;  
bottom: 0px;  
translate: -50% -50%;
```



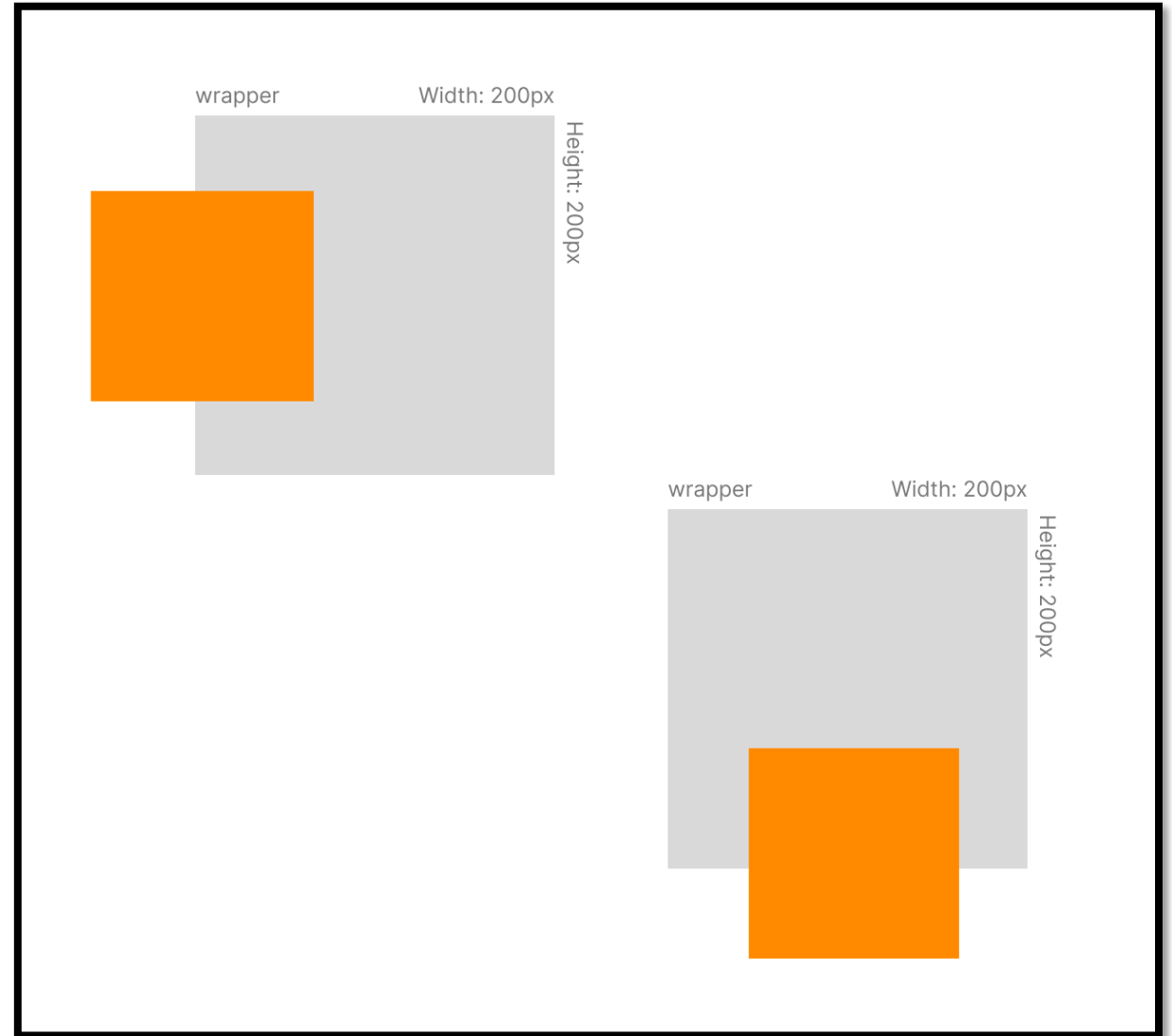
# TP04 Exercises

## ❖ TP04.6. Absolute positioning

Design following UI in CSS and HTML

Using the following basic css properties

```
position: relative || absolute;  
left: 0px;  
right: 0px;  
top: 0px;  
bottom: 0px;  
translate: -50% -50%;
```





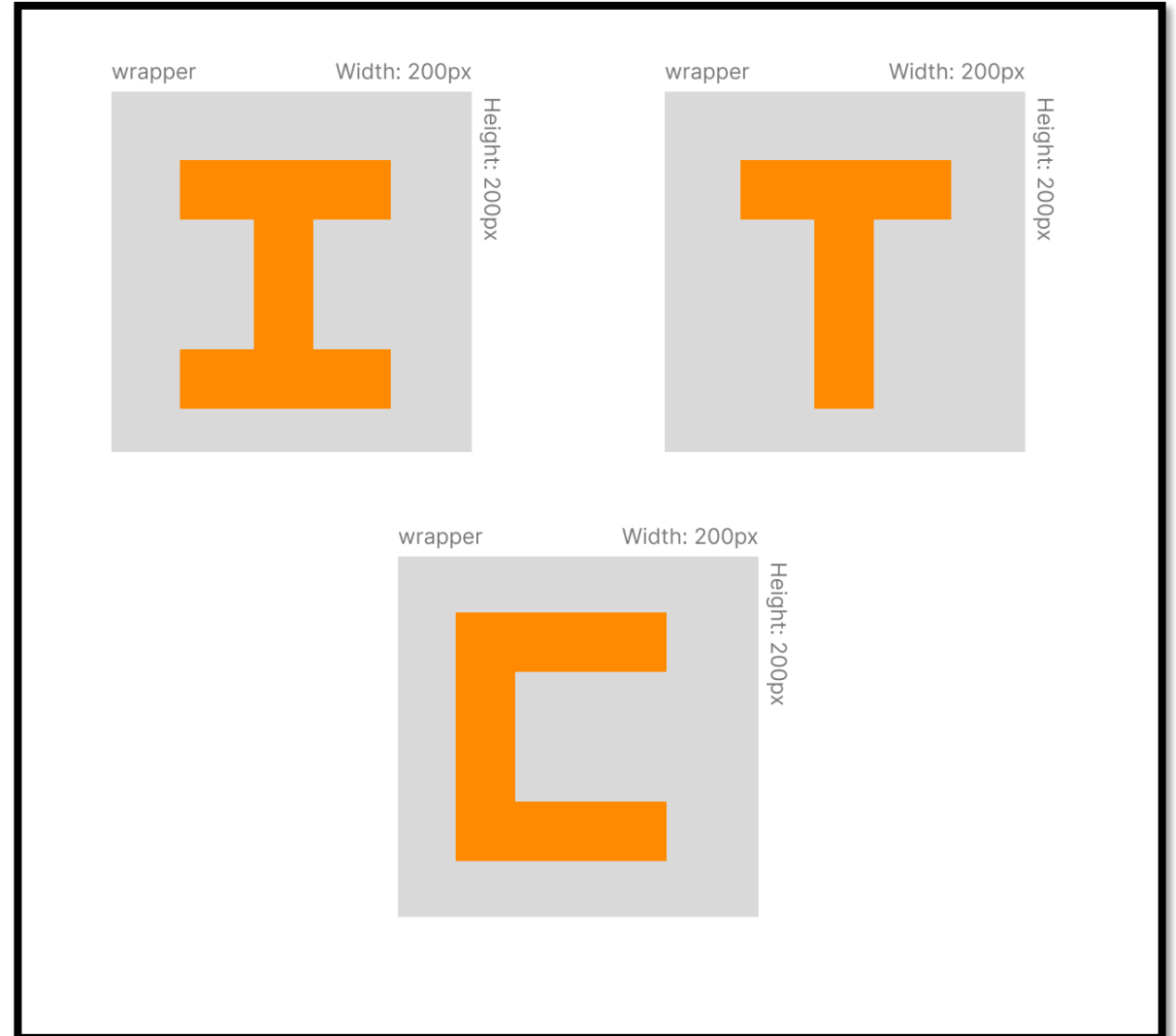
# TP04 Exercises

## ❖ TP04.7. Absolute positioning

Design following UI in CSS and HTML

Using the following basic css properties

```
position: relative || absolute;  
left: 0px;  
right: 0px;  
top: 0px;  
bottom: 0px;  
translate: -50% -50%;
```



# Good luck 🍀

👉 How to submit my TP???

👉 Screenshot your source code and result into a single **pdf** file  
and submit to the **MS Team**

**Note: Please don't submit your assignments with Zip or Rar file**