

WEB DESIGN

Mid Term

Course	Web Design
Exam Type	Mid Term
Duration	2 hours
Generation	GEN-10
Date	NOV 20 th 2024
Exam Rules	<ul style="list-style-type: none">• All documents allowed• The following actions are forbidden and will conduct to a 0 score:<ul style="list-style-type: none">○ Talking or exchanging information with another student○ Using Internet or any Network

Evaluation

Exercise 1	20 points
Exercise 2	30 points
Exercise 3	50 points

To start

- Read this **document** AND the start **code** (ZIP) from MS TEAM

To submit

- Submit this **document** AND your **code** (ZIP) on MS TEAM

EXERCISE 1 (20 pts) *CRITICAL THINKING*

Q1 – 6 pts

You need to apply a style to 5 elements on a page.

*Would you **use a class, an ID, or a type selector**? Justify your choice and explain the potential risks of each method.*

I would use a class. For an ID it's the most priorities that make us difficult to apply and for a type selector it's the less priorities that make us difficult to apply too.

Q2 – 3 pts

You are tasked to design a button with an exact width of 100px, including padding and borders.

*Which **box-sizing mode** should you use, **and why**?*

For my choice I would like to choose none mode. Because It's make the button more looks good .

Q3 – 3 pts

You are creating a photo gallery.

*Would you use **Flexbox or Grid for the layout**? Explain your decision, considering alignment, responsiveness, and maintenance.*

I would like to use grid for the layout. Because it's easier than flexbox for dividing layout like photo gallery.

Q4 – 3 pts

You need to add space between a button and the text above it.

*Should you use **margin or padding on the button**? Justify your choice.*

I choose margin for make the space between a button and the text.

Q4 – 5 pts

Here is a website folder structure.

```
/project
├─ index.html
├─ about/
│   ├─ about.html
│   ├─ team/
│   │   ├─ team.html
│   │   ├─ css/
│   │   │   └─ team-style.css
│   │   └─ img/
│   │       └─ team-photo.jpg
│   └─ js/
│       └─ team-script.js
└─ css/
    └─ about-style.css

├─ blog/
│   ├─ blog.html
│   ├─ post/
│   │   └─ post1.html
│   ├─ css/
│   │   └─ blog-style.css
│   ├─ img/
│   │   └─ blog-banner.jpg
│   └─ js/
│       └─ blog-script.js

├─ assets/
│   ├─ fonts/
│   │   └─ custom-font.ttf
│   └─ videos/
│       └─ intro-video.mp4
├─ css/
│   └─ global.css
└─ js/
    └─ main.js
```

Fill up the table with the **hyperlink**, so that we can create an anchor link from the **source folder** to the **destination file**.

<i>PATH TYPE</i>	<i>SOURCE FOLDER</i>	<i>DESTINATION FILE</i>	<i>HYPERLINK LINK</i>
ABSOLUTE		team-style.css	href=
RELATIVE	project/about/team	blog.html	href= ??
RELATIVE	project/ blog/css /	team-style.css	href= ??
RELATIVE	project/ blog/js /	Global.css	href= ??
ABSOLUTE		intro-video.mp4	href= ??

EXERCISE 2 (30 pts)

Design the bellow mock up using a **GRID layout**.

PART 1 – Main components – 25 pts

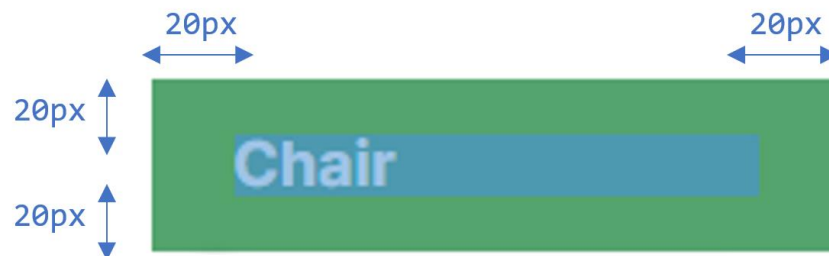
Design the bellow mock up.

- Your need to change both CSS and HTML
- Use the color as the bellow mockup

800px

Chair	The Laid Back	The Worker Bee	The Chair 4/2
Width	80 cm	60 cm	220 cm
Height	100 cm	110 cm	90 cm
Depth	70 cm	65 cm	80 cm
Weight	16 kg	22 kg	80 kg

- Each cell should have the same paddings:



EXERCISE 3 (50 pts)

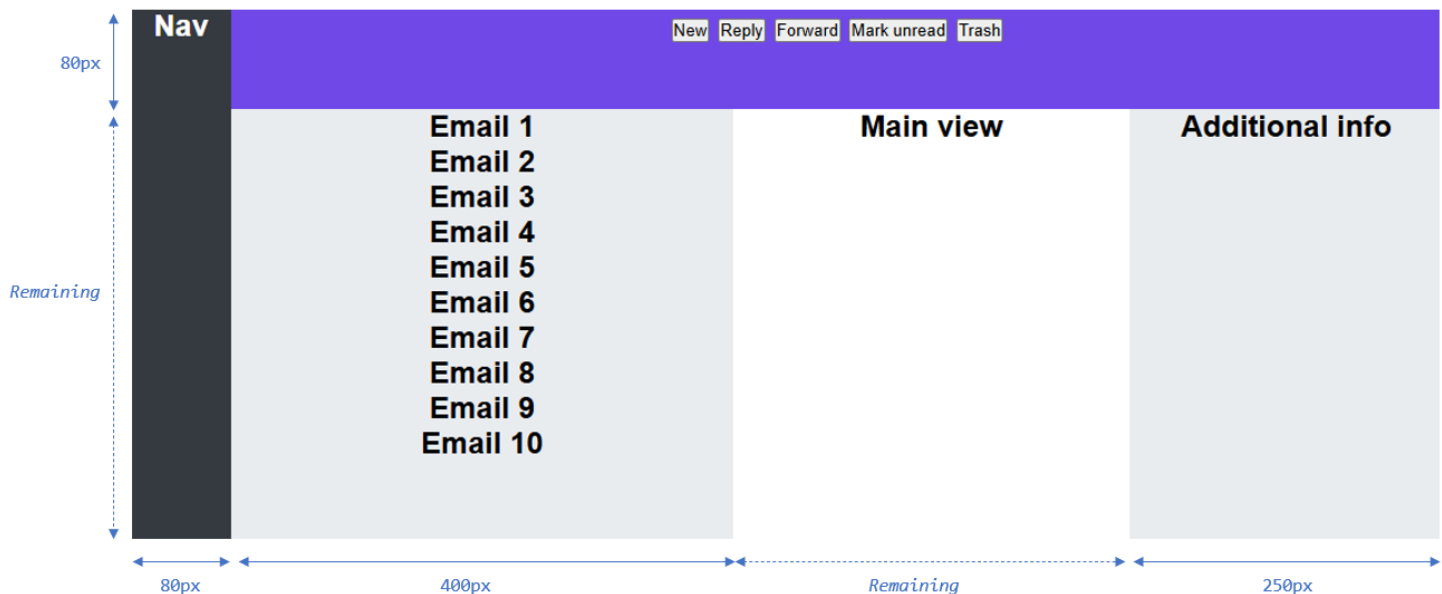
PART 1 – Main components – 20 pts

Design the below mock up using a **GRID layout**. (No grid layout = no points!)

- The HTML is provided and **cannot change**.
- *Remaining* means the related row or column **shall stretch** on the available space.

Colors:

- Menu #343a40
- Left Section #7048e8
- Nav #e9ecef



PART 2 – Inner elements – 30 pts

Continue the work by designing the **menu buttons** and **email items**

- Use the types of layouts you want
- Note: the **email section has a scrollbar**: are you able to display it?

Colors:

- Menu button: # 5F3DC4
- Last menu button # d6336c
- Email # adb5bd

