

WEB DESIGN

Mid Term

Course	Web Design		
Exam Type	Mid Term		
Duration	2 hours		
Generation	GEN-10		
Date	NOV 20 th 2024		
Exam Rules	 All documents allowed The following actions are forbidden and will conduct to a 0 score: 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/
        L— team-style.css
       --- img/
         L— team-photo.jpg
       L-- js/
         L— team-script.js
   L- css/
       L-- about-style.css
--- blog/
   -- blog.html
    -- post/
   | L-- post1.html
   -- css/
    └── blog-style.css
    -- img/
   | L- blog-banner.jpg
   └-- js/
      L-- blog-script.js
 — assets/
   -- fonts/
     L— custom-font.ttf
   └─ videos/
      L- 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.

PATH TYPE	SOURCE FOLDER	DESTINATION FILE	HYPERLINK LINK
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

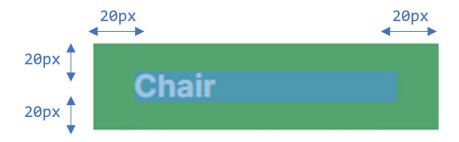
Design the bellow mock up.

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

оборх					
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		

800px

- Each cell should have the same paddings:





EXERCISE 3 (50 pts)

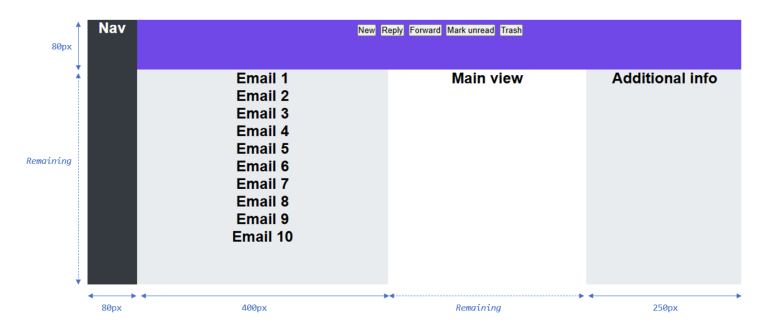
PART 1 – Main components – 20 pts

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 #343a40Left Section #7048e8Nav #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: #5F3DC4Last menu button #d6336cEmail #adb5bd

