

## DESCRIPTION

SUTDENT'S NAME:	Harpreet kaur sidhu
PROGRAM:	<b>Web design</b>
DATE:	
TEACHER'S NAME:	Suthakhar
COURSE:	<b>Web design and development II (CW2)</b>
TYPE OF EXAM:	<b>Intra</b>
DURATION:	<b>3 hours</b>
AUTHORIZED MATERIAL:	<b>Course notes and Internet</b>

## OTHER INSTRUCTIONS FROM THE TEACHER

The exam has **XX3** pages including the cover page. In accordance with the syllabus, the evaluation is worth **XX20%** of the final grade.

Penalties imposed on a student accused of an attempt at plagiarism could include, but are not limited to, a grade of 0% for examination or for the entire course. The student could also be either put on probation, suspended and / or expelled from the program.

## OTHER INFORMATION

Prepared by : **Jean-Guy Turgeon**

Revised by :

Approved by :

Good luck !

# Web Design and Development - 2

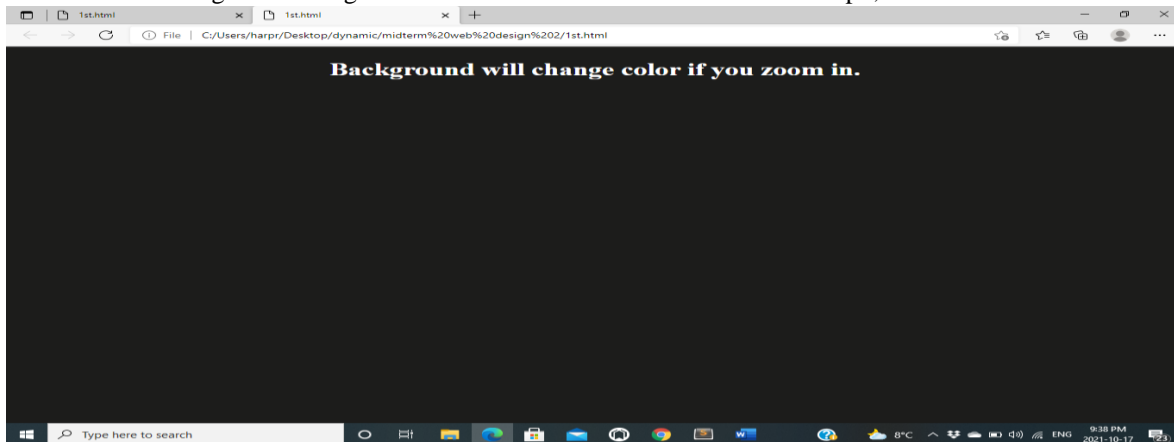
## Intra exam

Name : Harpreet kaur sidhu

Mark :

### Question 1

Create a HTML5 document associated with a CSS file. Using a media query, make it so the background changes color when the screen is narrower than 800px;

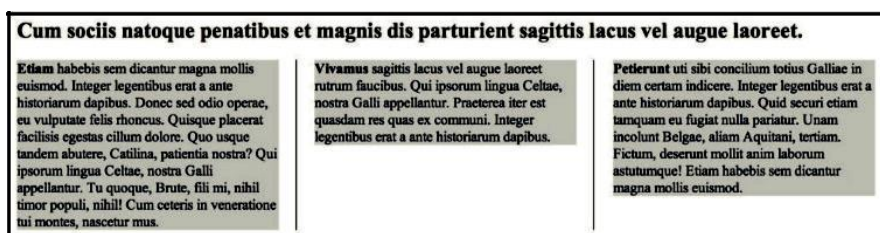


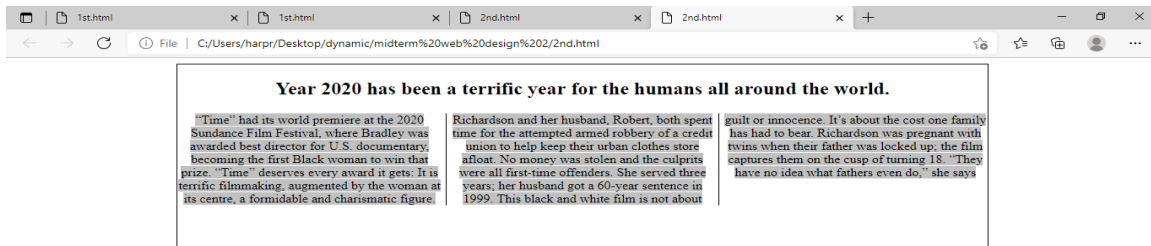
### Question 2

Create a container displaying text in columns :

- 1) The container 960px wide and 250px high centered horizontally with a 1px border.
- 2) Integrate a text using using a 3 columns layout with a 1 px rule (vertical separator).
- 3) Create a title (« Question 2 ») that spans over the three columns.

Example :





/40

/10

/5

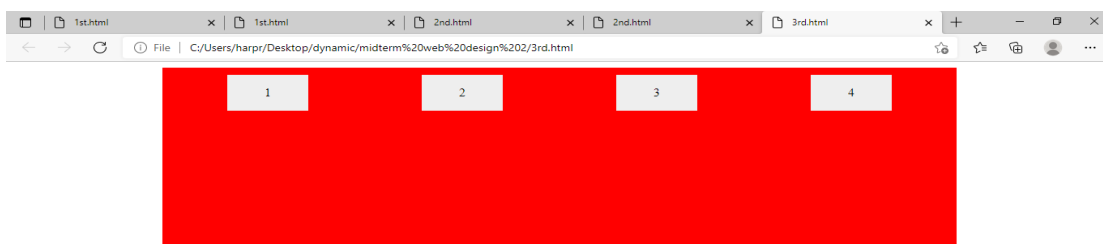


### Question 3

Create a flex container :

- 1) The container must be maximum 960px wide and of minimum 250px high
- 2) It must contain 3 equally wide items with a red background positioned on a row, displayed horizontally and aligned on top.
- 3) Using the wrap property, make it so when the browser's window gets narrow, the three items position themselves one over the other (they wrap).

/5



/10



## Question 4

/10

Create a grid container :

- 1) The container must be 960px wide and 400px high centered horizontally
- 2) It must use a grid to display four items, each of them having a different background color.
- 3) The first item should use the entire first row and one third of the container's height.
- 4) The second items should use one third of the second row.
- 5) The third item should use two thirds of the second row
- 6) The fourth item should use the entire third row and one sixth of the container's height.

**Example :**



**Out put**



4 out put in coding

