

WEEK 2 - HTML/CSS

HOW TO START?

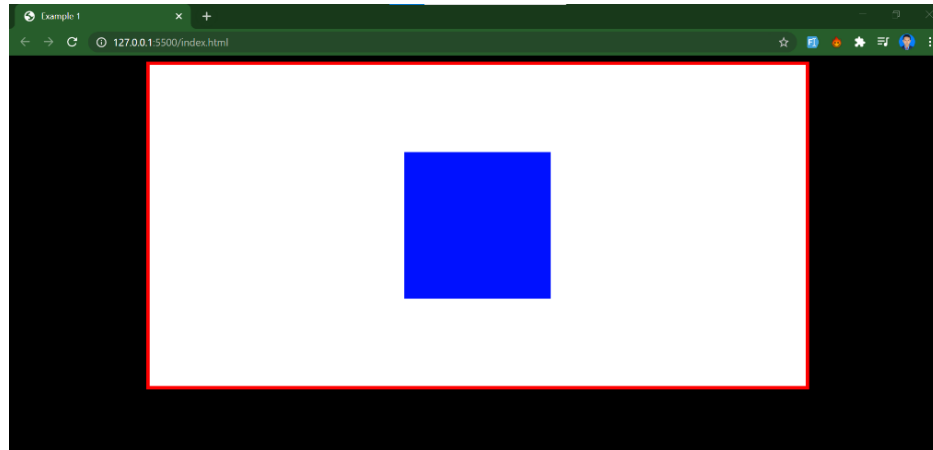
1. Download the ZIP file : WEEK2.ZIP
2. Complete all exercises during this week
3. ZIP again your work and submit it to your google classroom : deadline is SUNDAY at 00.00

MONDAY

EX1

What you need to do

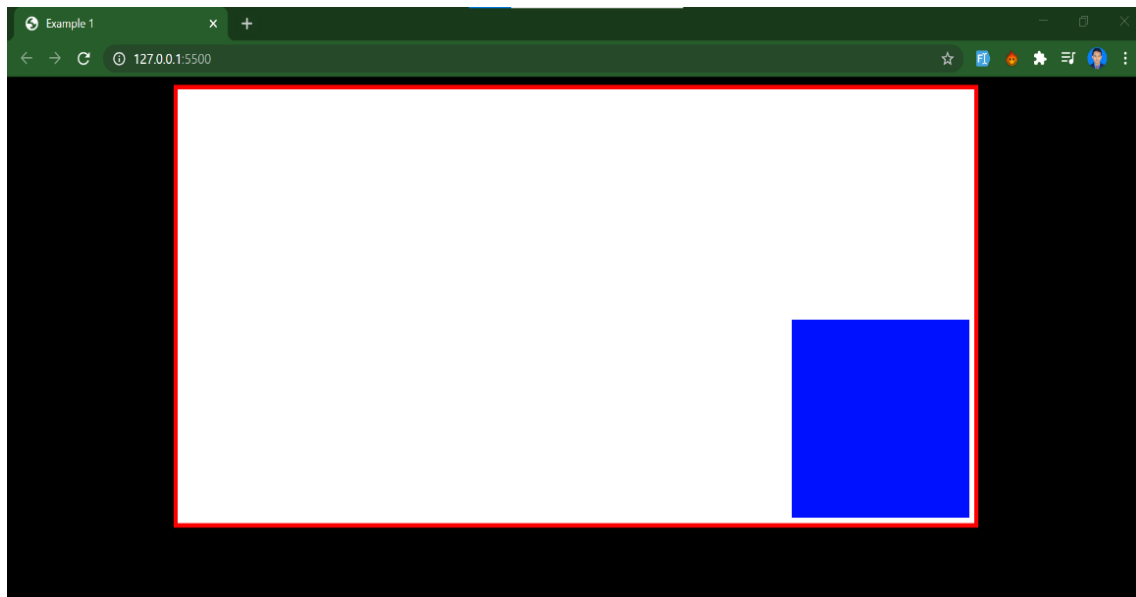
- Write your code on following folder:
MON/ ex1/
- **Change the CSS code (only)** so that the blue box is located as bellow
- **WARNING:** You must be use **flex** properties.



EX2

What you need to do

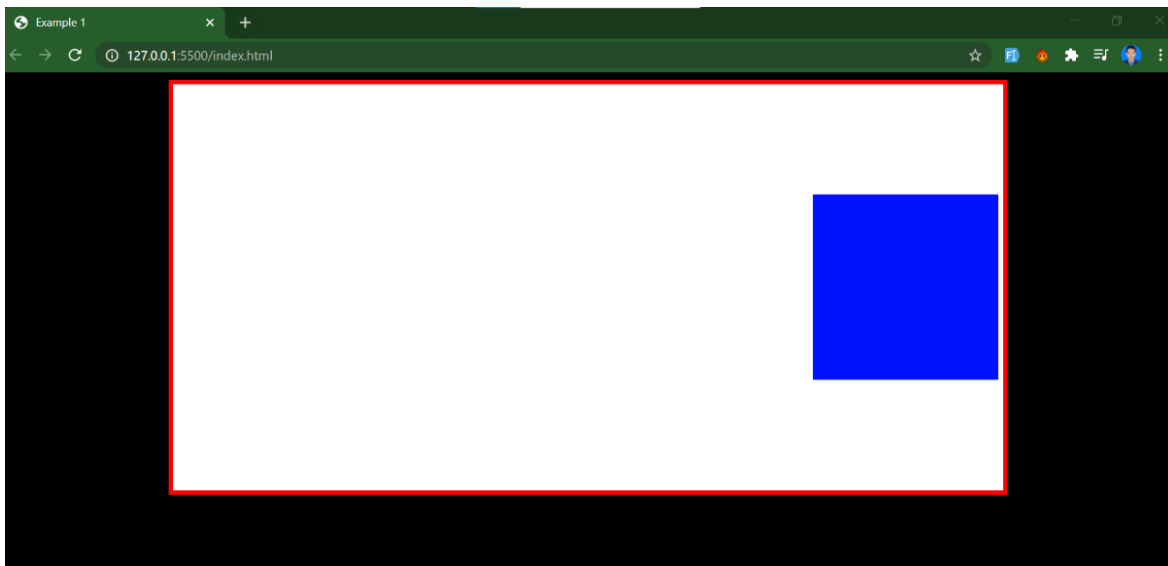
- Write your code on following folder:
MON/ ex2/
- **Change the CSS code (only)** so that the blue box is located as bellow
- **WARNING:** You must be use **flex** properties.



EX3

What you need to do

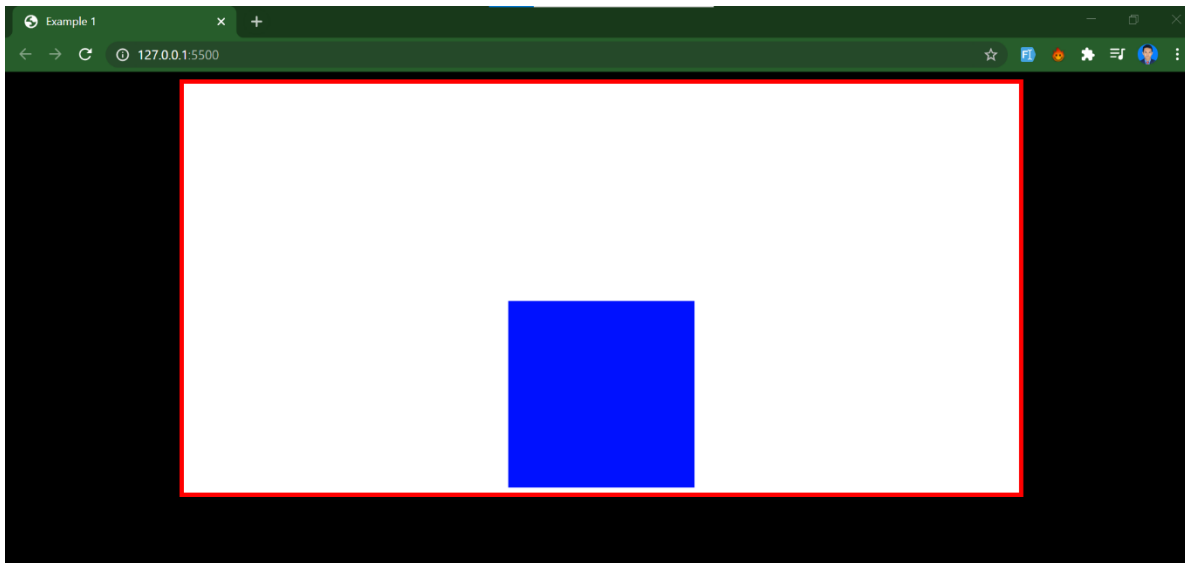
- Write your code on following folder:
MON/ ex3/
- **Change the CSS code (only)** so that the blue box is located as bellow
- **WARNING:** You must be use **flex** properties.



EX4

What you need to do

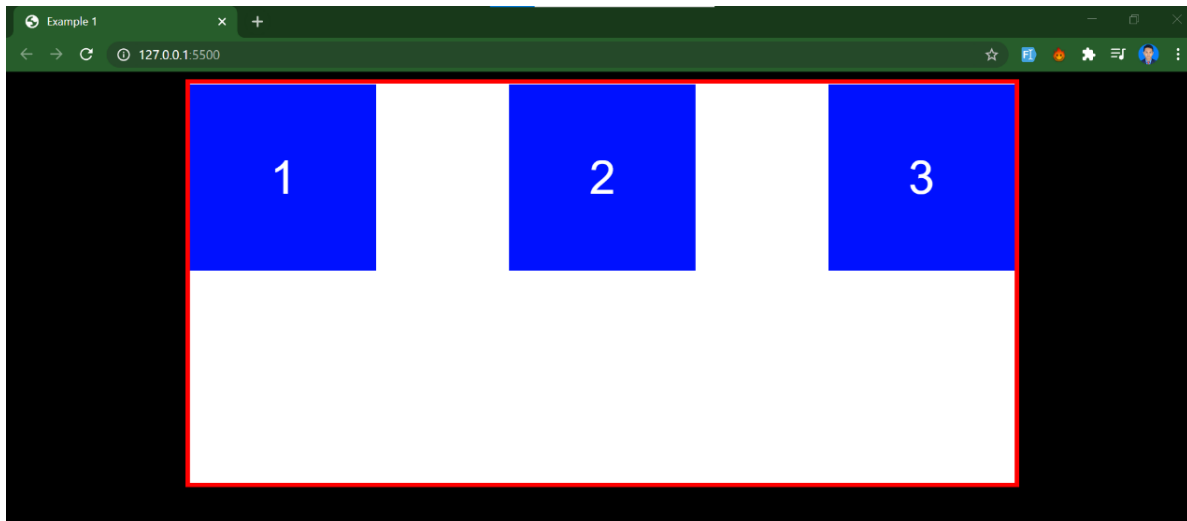
- Write your code on following folder:
MON/ ex4/
- **Change the CSS code (only)** so that the blue box is located as bellow
- **WARNING:** You must be use **flex** properties.



EX5

What you need to do

- Write your code on following folder:
MON/ ex5/
- **Change the CSS code (only)** so that the blue box is located as bellow
- **WARNING:** You must be use **flex** properties.

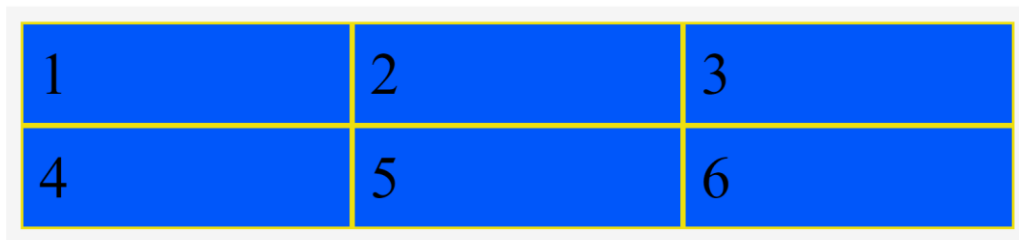
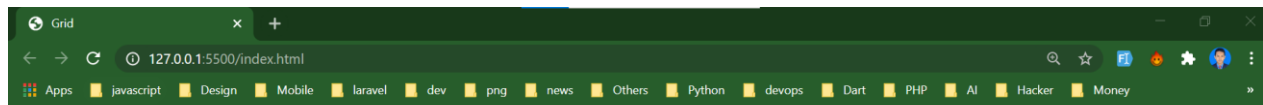


TUESDAY

EX1

What you need to do

- Write your code on following folder:
TUE/ ex1/
- **Change the CSS code (only)** so that the blue box is located as bellow
- **WARNING:** You must be use **grid properties**.



EX2

What you need to do

- Write your code on following folder:
TUE/ ex2/
- **Change the CSS code (only)** so that the blue box is located as bellow
- **WARNING:** You must be use **grid properties**.



EX3

What you need to do

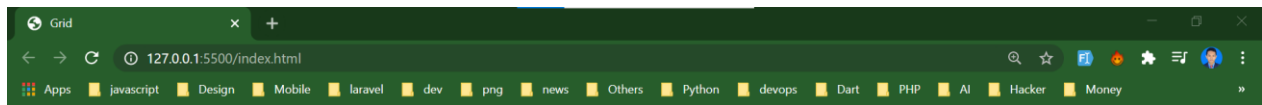
- Write your code on following folder:
TUE/ ex3/
- **Change the CSS code (only)** so that the blue box is located as bellow
- **WARNING:** You must be use **grid properties**.



EX4

What you need to do

- Write your code on following folder:
TUE/ ex4/
- **Change the CSS code (only)** so that the blue box is located as bellow
- **WARNING:** You must be use **grid properties**.

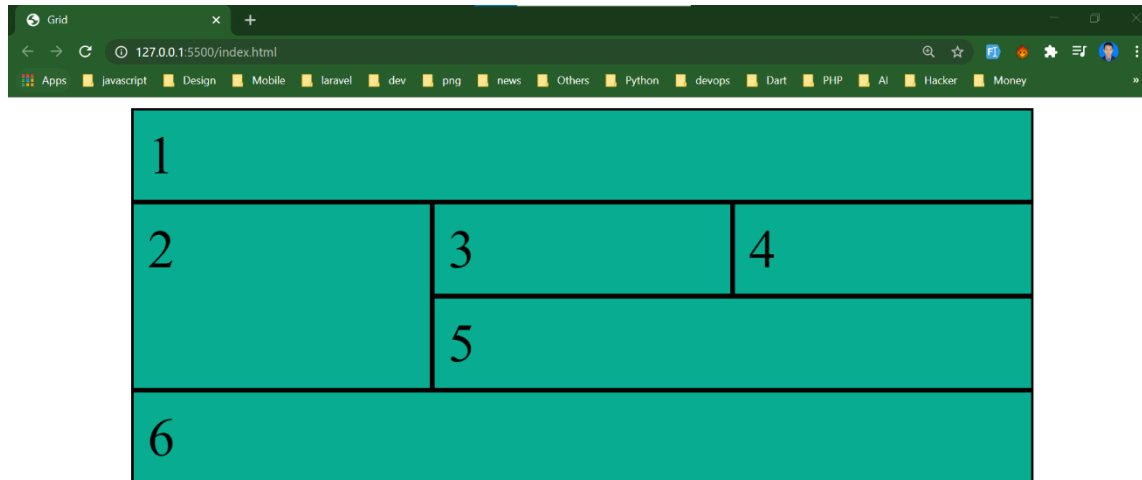


1	
2	3
	4
5	6

EX5

What you need to do

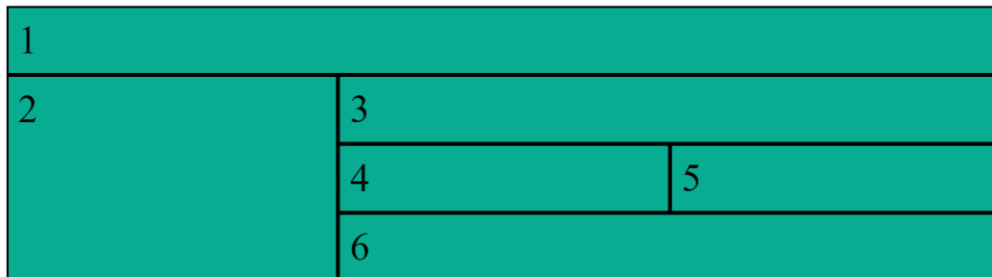
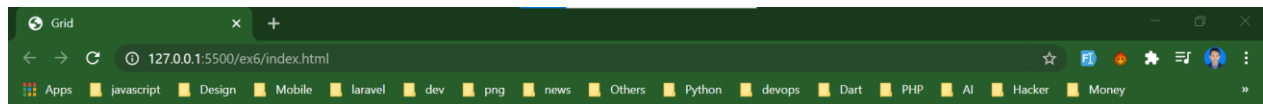
- Write your code on following folder:
TUE/ ex5/
- **Change the CSS code (only)** so that the blue box is located as bellow
- **WARNING:** You must be use **grid properties**.



EX6

What you need to do

- Write your code on following folder:
TUE/ ex6/
- **Change the CSS code (only)** so that the blue box is located as bellow
- **WARNING:** You must be use **grid properties**.

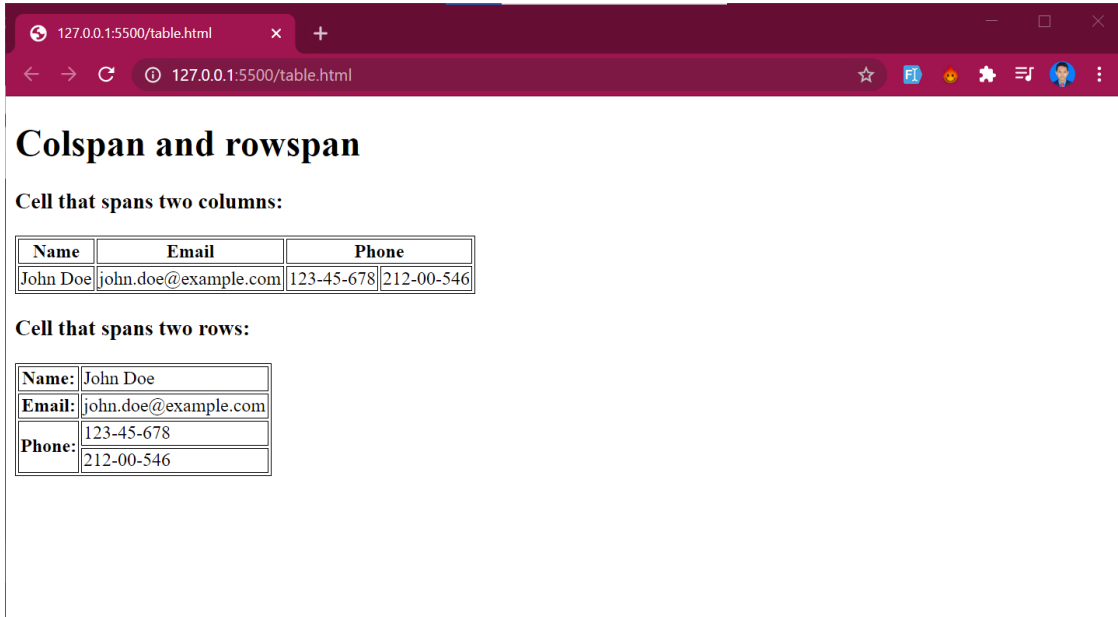


WEDNESDAY

EX1

What you need to do

- Write your code on following folder:
WED/ ex1/
- **Change the HTML code (only)** so that the table look like as bellow



The screenshot shows a web browser window with the address bar displaying "127.0.0.1:5500/table.html". The page content includes a title "Colspan and rowspan" and two examples of table usage.

Colspan and rowspan

Cell that spans two columns:

Name	Email	Phone	
John Doe	john.doe@example.com	123-45-678	212-00-546

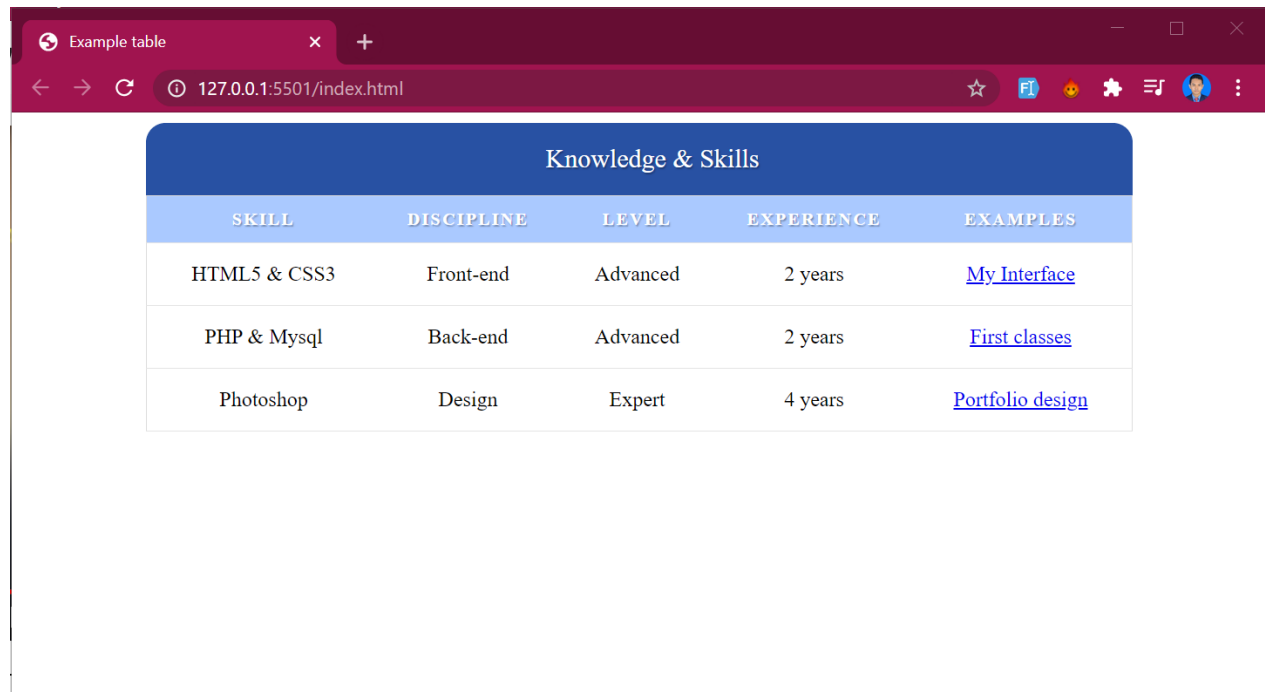
Cell that spans two rows:

Name:	John Doe
Email:	john.doe@example.com
Phone:	123-45-678
	212-00-546

EX2

What you need to do

- Write your code on following folder:
WED/ ex2/
- **Change the CSS code (only)** so that the table look like as bellow



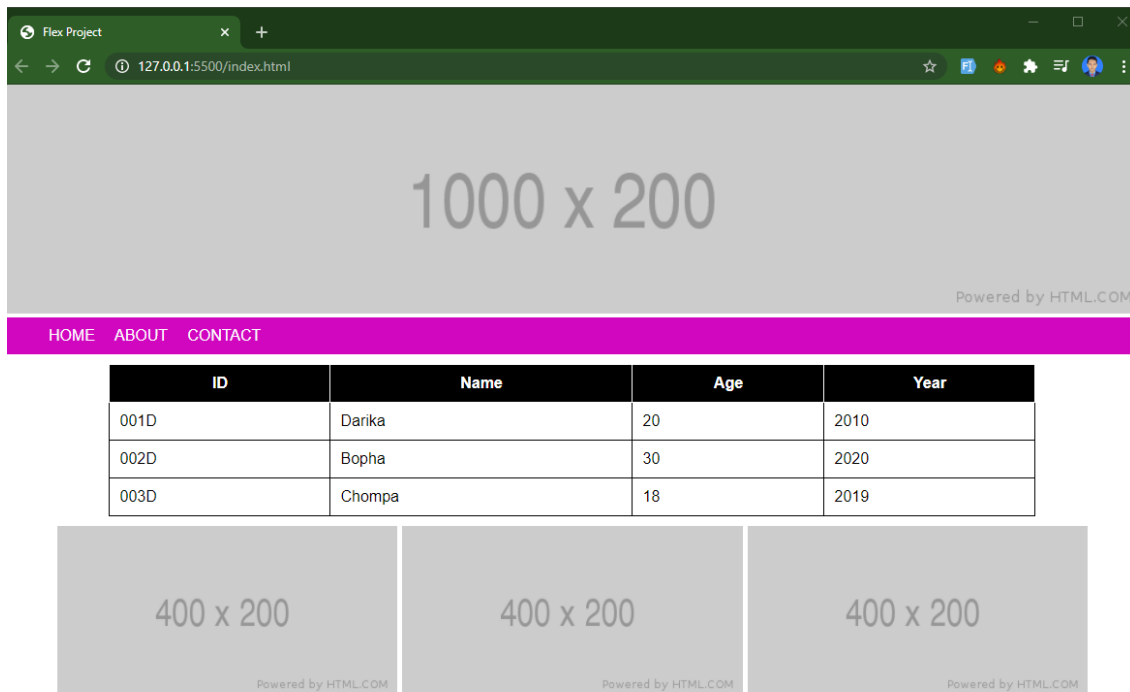
The screenshot shows a web browser window with a single tab titled "Example table". The address bar displays "127.0.0.1:5501/index.html". The main content area features a table with a dark blue header and a light blue header row. The table is titled "Knowledge & Skills" and contains the following data:

Knowledge & Skills				
SKILL	DISCIPLINE	LEVEL	EXPERIENCE	EXAMPLES
HTML5 & CSS3	Front-end	Advanced	2 years	My Interface
PHP & Mysql	Back-end	Advanced	2 years	First classes
Photoshop	Design	Expert	4 years	Portfolio design

THURSDAY

What you need to do

- Write your code on following folder:
THU/ex1/
- **Change the CSS code (only)** so that the table look like as bellow



FRIDAY

What you need to do

- Write your code on following folder:
FRI/ex1/
- **Change the CSS code (only)** so that the table look like as bellow
- **WARNING:** You must be use **float** properties.

