

WEB PROGRAMMING AND APPLICATIONS

(503073)

WEEK 2

Prepared by Mai Van Manh

Exercise 1: Given the source code of the last week exercise, use css to format the web page like this.

About Victoria Kirst

My name is Victoria and I am **jolly**, **clumsy**, and **four-eyed**.

My Classes This Quarter

- CSE 451 - Operating Systems
- CSE 471 - Computer Design and Organization
- PHYS 121 - Physics: Mechanics
- CSE 498 - Research w/ Prof. Luis Ceze


My Favorite Movies

(I actually don't watch too many movies, so...here goes!)


1. The last 30 minutes of Forrest Gump ([IMDB](#))
2. Star Trek Episode V with Zazu ([IMDB](#))
3. Fight Club (not really, but I've seen like 3 movies total so this is my 3rd fave by technicality) ([IMDB](#))

My Moods

Happy:





Sad:

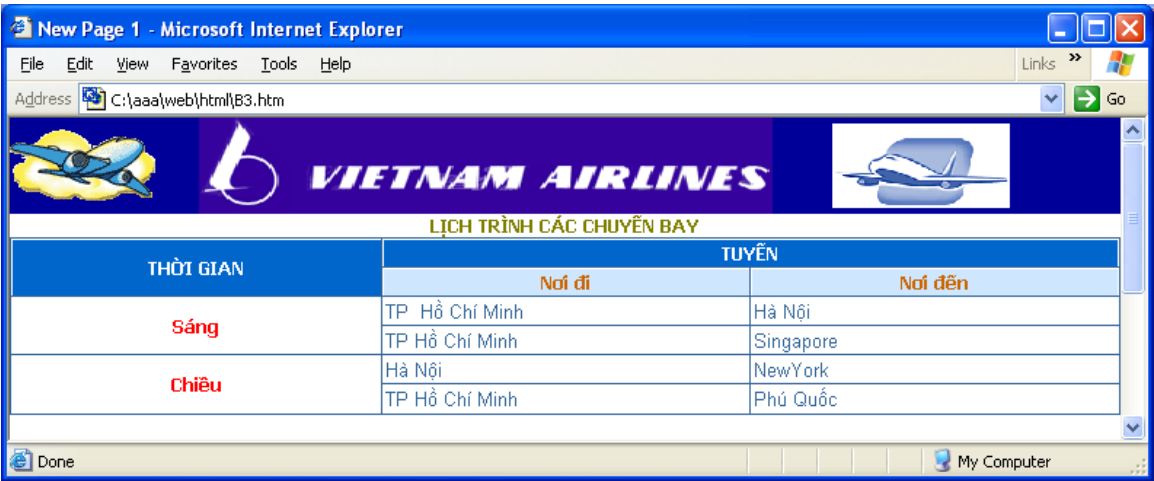


Fun Facts About My Neighbors

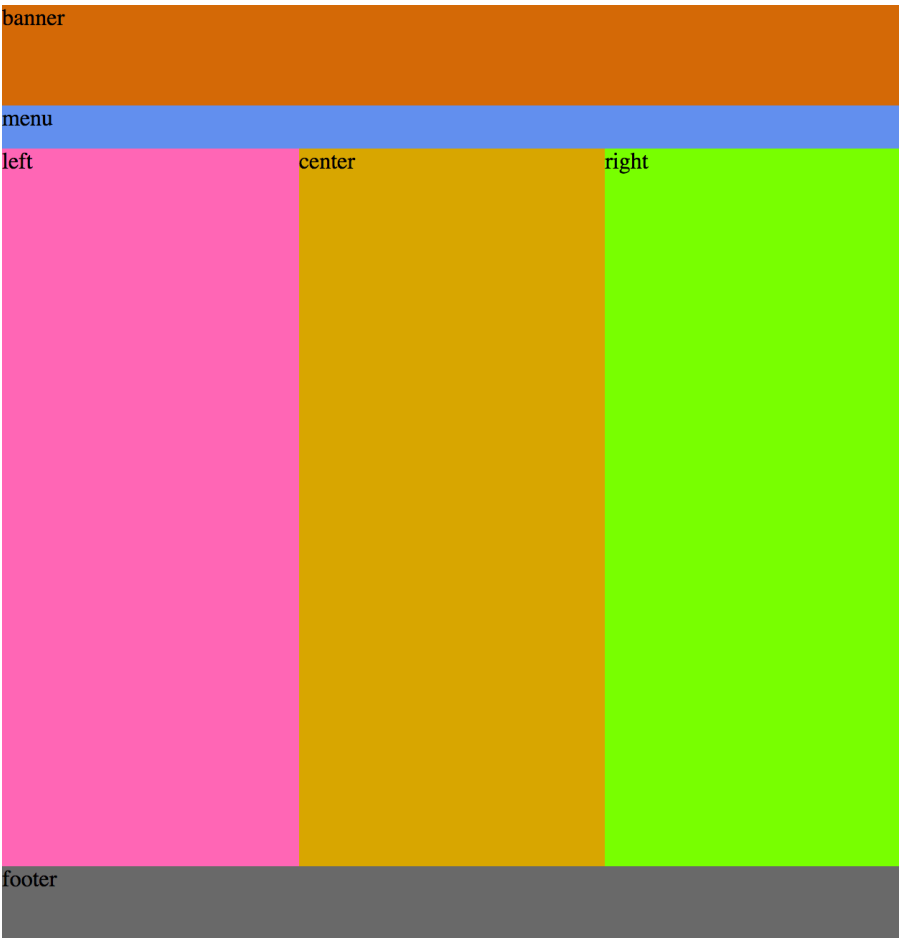
- Sue Smith: *Effervescent* is a word that describes her.
- Bill Thompson: Loves playing *Yu-Gi-Oh*.



Exercise 2: Given the source code in **exercercise2.zip**, use css to format the web page as below. You are allowed to add/change the properties of html tags but you are not allowed to add/remove any html tags or change the order of html tags in the file.



Exercise 3: Given the source code in **exercercise3.html**, use css to format the web pages as below. You are not allowed to change any html code in the file.



Exercise 4: You are given a html file (**exercice4.html**) which has not been styled by css. Your mission is to style the site as demonstrated in **exercice4-demo.mp4**. You are not allowed to change or add any html code to the file. Make sure that your page is **responsive**.

Exercise 5: Use html in combination with css to design the website as follows.

