

# WEB DEV POOL

< DAY 03 - HTML/CSS />



## **WEB DEV POOL**

### **Responsive Design**

Today, we will address responsive design, with a mobile-first approach.

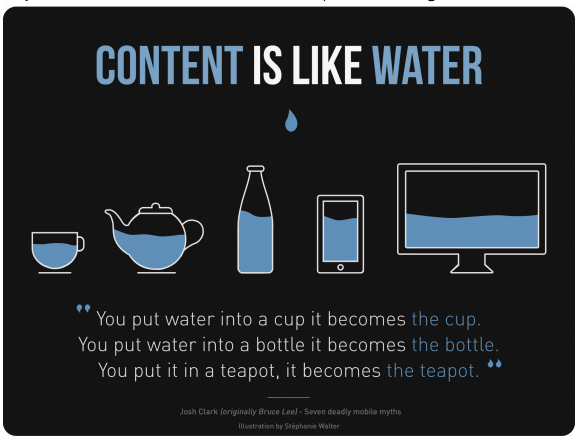
Now that you know how to build an HTML page, let's see how to make it pretty and fit screens of all sizes: desktops, tablets, smartphones, etc...

It is an approach used to develop sites that offer an optimal reading and browsing experience to the user, regardless of their device (smartphone, tablet, reader, desktop, printer, television, ...)

Traditionally, a web project that adopts a responsive design strategy will tend to think of the desktop version of the site as a starting point, and it will then be necessary to *reduce* this version as the size of the consultation materials decreases, according to a predefined grid. We call this **graceful degradation**.

This seems logical, since it feels like the majority of the web traffic comes from desktop widescreens when it actually comes from mobile devices (and most particularly smartphones).

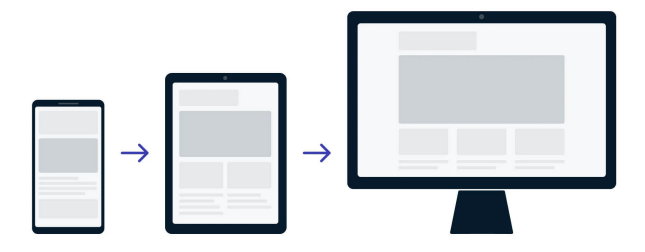
However, if you take the contents of a bottle of water and pour it all into a glass of water...





#### **Mobile first**

Another way of doing things has being talked about: the **mobile first** approach.



As the name suggests, this approach consists of thinking about navigation, ergonomics and site content for the smallest consultation materials first, and then upscaling them. This is called **progressive enhancement**.

If this approach begins to have some success over graceful degradation, it is because it has some undeniable advantages that do not only concern mobile versions of websites.



You must use **flexbox** and the **viewport meta tag** for these exercises.



You'll need to find the browser feature (or use an extension) that allows you to change the viewport. Learn to use your browser's dev tools, they will be your best friends!



#### **Task 01**

**Delivery**: ./task01/index.html and ./task01/style.css

Create an index.html page and link it to a style.css file.

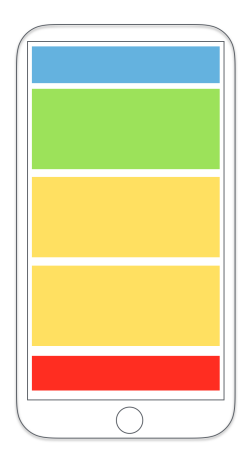
Structure your HTML with:

- ✓ a header containing a nav;
- ✓ a first section;
- ✓ a second section with six articles;
- ✓ a footer.

## **Task 02 - Smartphone**

**Delivery**: ./task02/index.html and ./task02/style.css

Reproduce this layout for a device with a maximum resolution width of 767px.





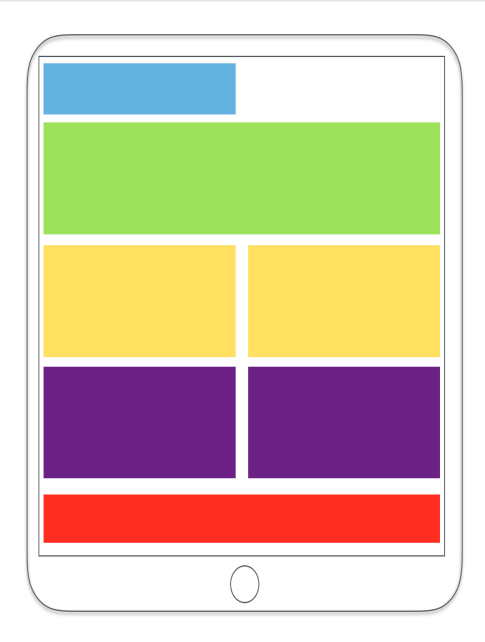
#### Task 03 - Tablet

**Delivery**: ./task03/index.html and ./task03/style.css

Reproduce this layout for a device with a resolution width between 768px and 1024px.



As you can see, two new articles appeared in the second section.





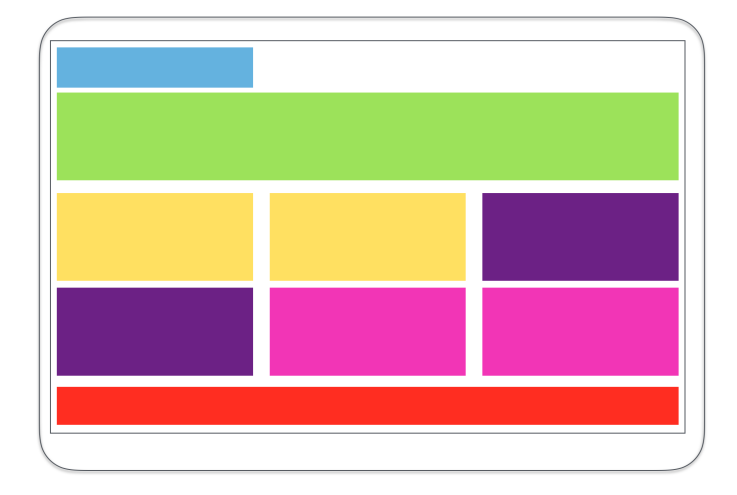
## Task 04 - Desktop

**Delivery**: ./task04/index.html and ./task04/style.css

Reproduce this layout for a device with a minimum resolution width of 1024px.



Again, notice that two new articles appeared in the second section.





#### Task 05

Delivery: ./task05/index.html



For the next exercises, only use the **Materialize** CSS framework: do not create any CSS rule. The HTML style attribute is forbidden.

These titles must be correctly implemented: LASTNAME FIRSTNAME, Heading, About me, Story, Profile, Skills, Portfolio, Last projects, Contact.

#### Step 01

Create an HTML page index.html and put the **jQuery** and **Materialize**'s CDNs inside. Apply a light grey background color to the page. Add a div as wide as the page, with a color of your choice as background. Create 2 titles:

- ✓ one that contains your names in white;
- ✓ one that contains your profile heading in grey with a white background.

#### Step 02

Create a div container containing a row with title "About me". Inside this row, put a div which is:

- ✓ 12 columns large for a small sized screen;
- ✓ 4 columns large for a medium to large screen.

Add to it a "Story" title, and a quick explanation about your professional background.

#### Step 03

Inside the "About me" row, make a div of the same size as the "Story" one, with "Profil" as title. It's background color is the one you chose before.

Make a card whit white inner text and a responsive round profile picture next to it. After this card, add a div card-action containing links to your **GitHub** (and **Linkedin**) profile(s).



#### Step 04

The last div in the "About me" row is titled "Skills" and has the same size as the 2 previous divs. Inside it, there is a table with a grey row every 2 rows.

This table contains the languages, frameworks you know with a small comment for each one.

#### Step 05

Create new rows, with "Portfolio" and "Last projects" as titles. They must contain 3 pictures each.

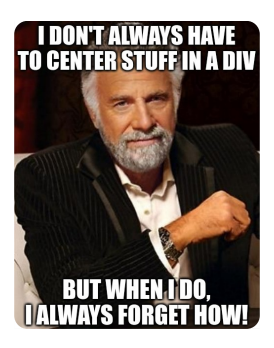
#### Step 06

Create a row titled "Contact". Inside it, make a new row containing a full column sized form. In that form, add a first row with 2 inputs ("Lastname" + "Firstname"), each one is half the row size.

Add a second row containing a full column sized email input. The last row will contain a full column sized text area, with a "Your message" placeholder.



Titles and buttons must be centered.





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