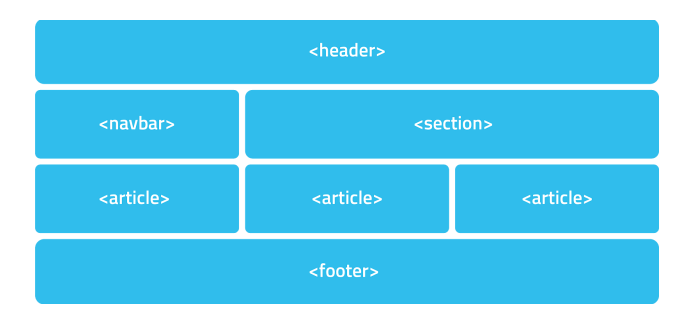


Responsiveness Task

# 1. Create a responsive layout

#### Brief:

In this exercise you will create the following webpage and make it responsive for **mobile**, **tablet**, **desktop** and **large desktop**. This can all be achieved using the inspector tool in Google Chrome. The webpage you have to create has to look like this on desktop.



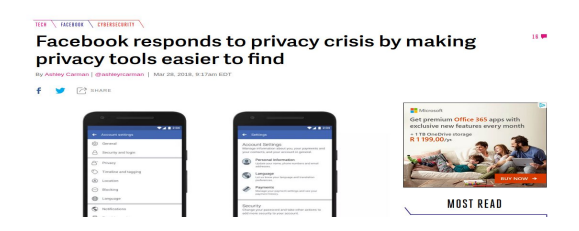
## Challenge:

- Create the following webpage for mobile, tablet, desktop and large desktop views.
- The background colour for all the sections is currently green for desktop.
- The background colour for mobile should be red.
- The background colour for tablet should be blue.
- The background colour for large desktop should be orange.
- When changing the resolution you should be able to see the colour change as well.

## 2. Recreate this view in Responsive Mode.

#### **Brief:**

In this exercise you will create the following webpage and make it responsive for **mobile**, **tablet**, **desktop** and **large desktop**. This can all be achieved using the inspector tool in Google Chrome. The webpage you have to **recreate** is an article from the **Verge**. One of my favourite new sites, and as we all know facebook recently updated their Privacy policy after the data scandal. Here is a sneak peak at the article.



## Challenge:

- Create the following webpage for mobile, tablet, desktop and large desktop views.
- Here is the link to the full article.
- Recreate the article, all of its content and the advertisements for all the respective views.
- The images you can download or use an absolute path to link to them.
- The advertisements you can choose to download the images or google some advertisement images to replace them.
- Remember the article links at the bottom!
- Do not be too concerned with the precise styling of the webpage, you can use the same colours and layout but ignore the graphics such as the funky borders, lines, arrows and list icons.

## 3. TV Shows

#### Brief:

In this exercise you will create the following webpage and make it responsive for **mobile**, **tablet**, **desktop** and **large desktop**. This can all be achieved using the inspector tool in Google Chrome. The webpage you have to **build** is of your own design. Now imagine you had your own website like Netflix where people could come and see all the cool shows available to watch, how would you build it? This is currently an image of one of Netflix's desktop views.



## Challenge:

- Create the following webpage for mobile, tablet, desktop and large desktop views.
- Here is the link to Netflix if you need some inspiration.
- Build your own version of Netflix for all the respective views.
- Remember this is your website so you have to give it a name, its own colour scheme and layout. You are in charge!
- Pick any of your favourite TV shows and use the relevant images to represent the shows on your website. Stick to TV Shows. No movies.
- You can also include iframes to showcase relevant trailers on your webpage. This is not compulsory.



- When I click on the relevant image for a certain TV Show it must take me to the wikipedia page of that tv show.
- Hint: the Grid layout would work great for something like this!



