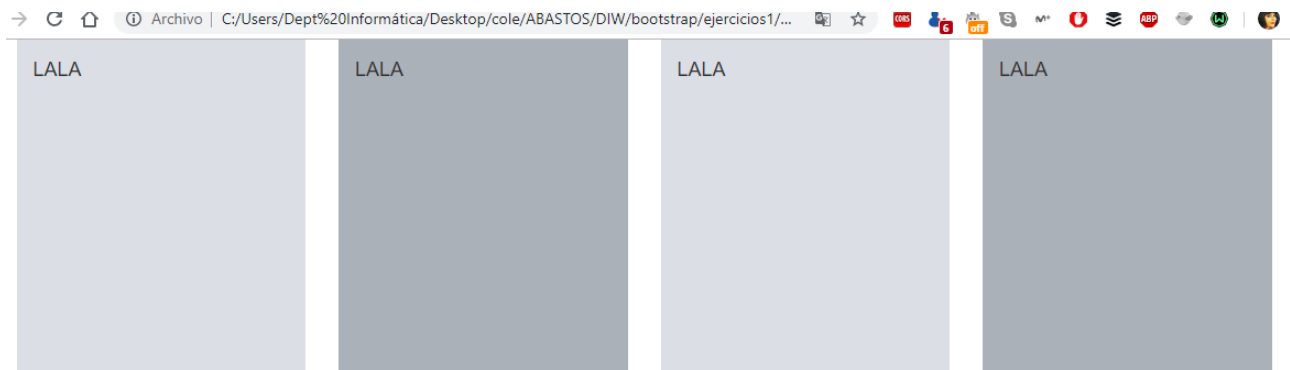
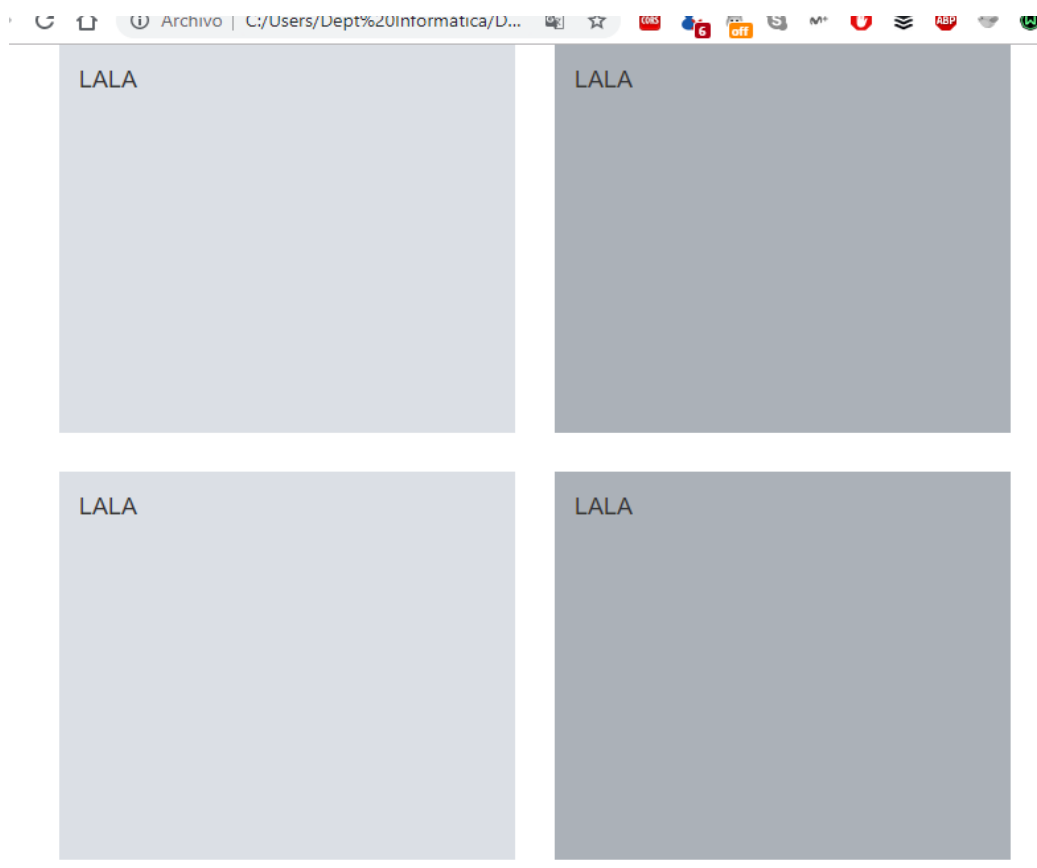


1. Create this structure for big and medium devices



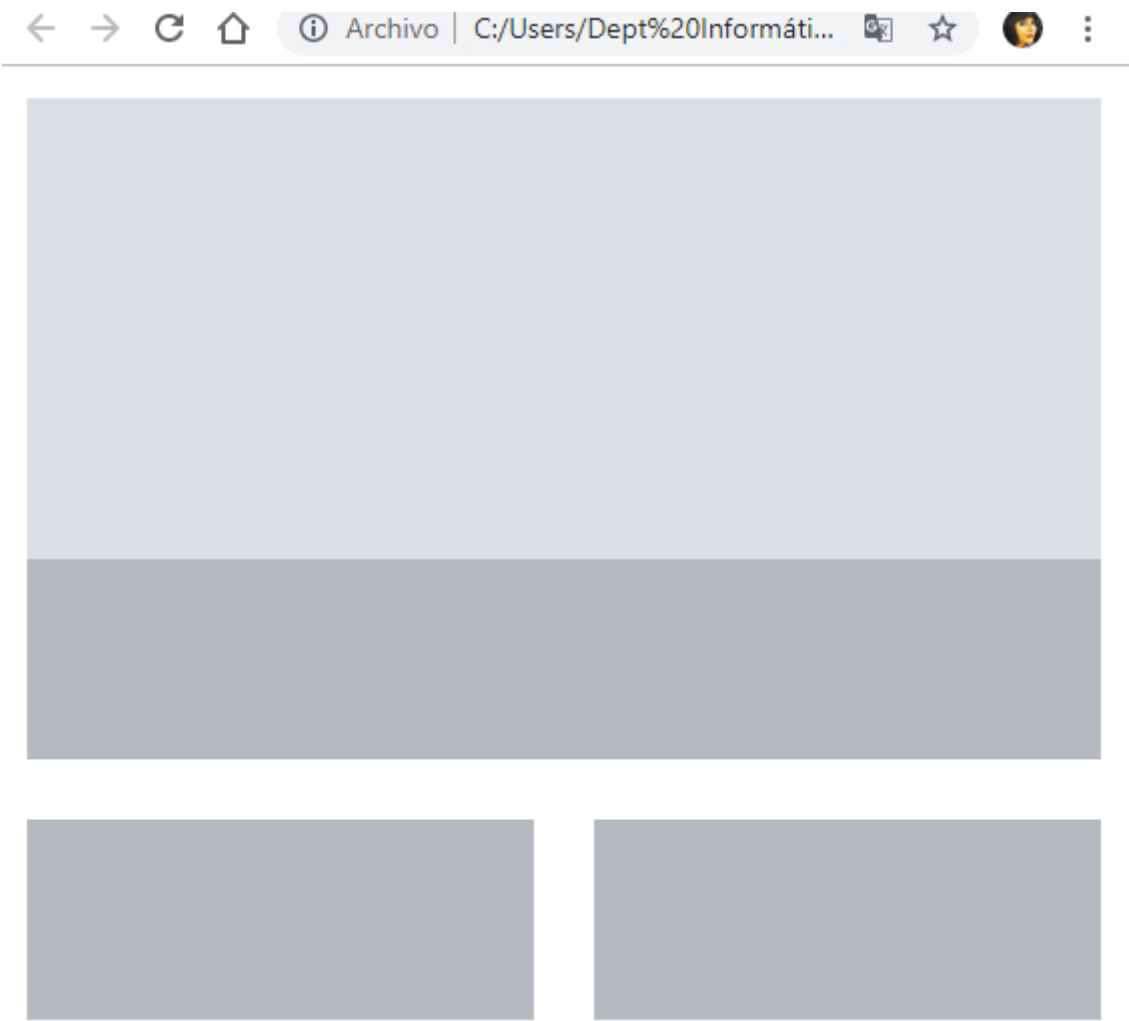
that turns into this for small devices



2. Create this structure



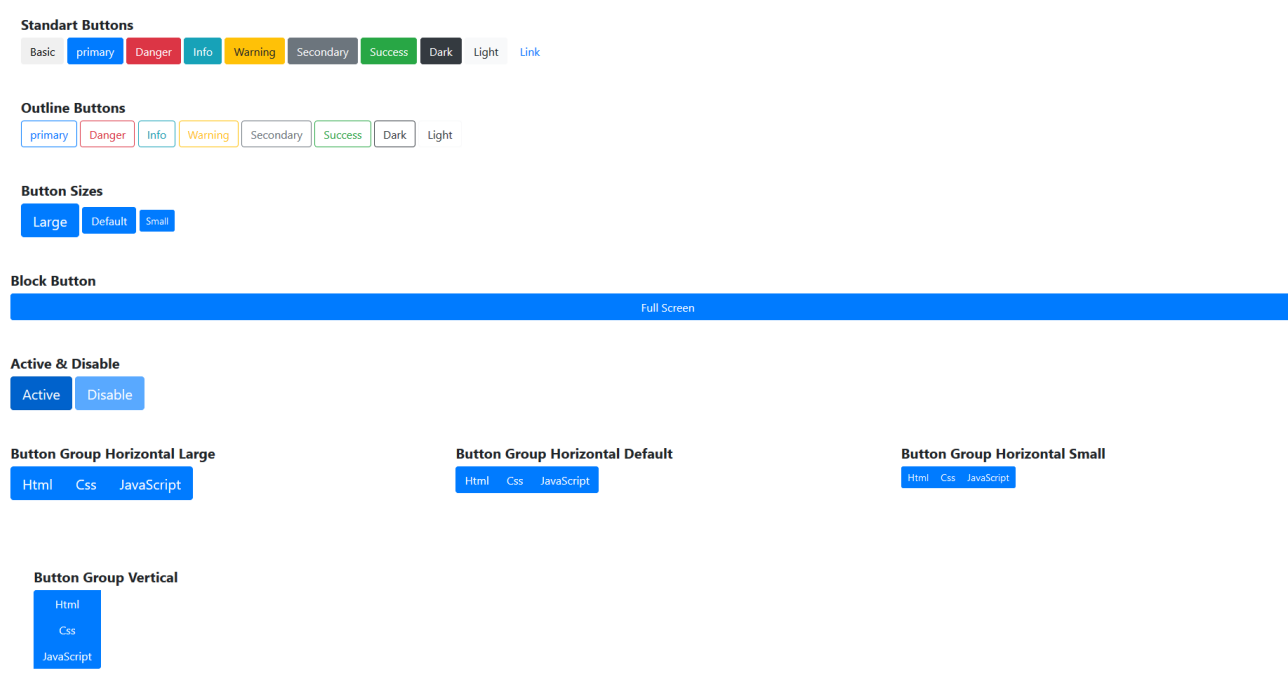
that turns into



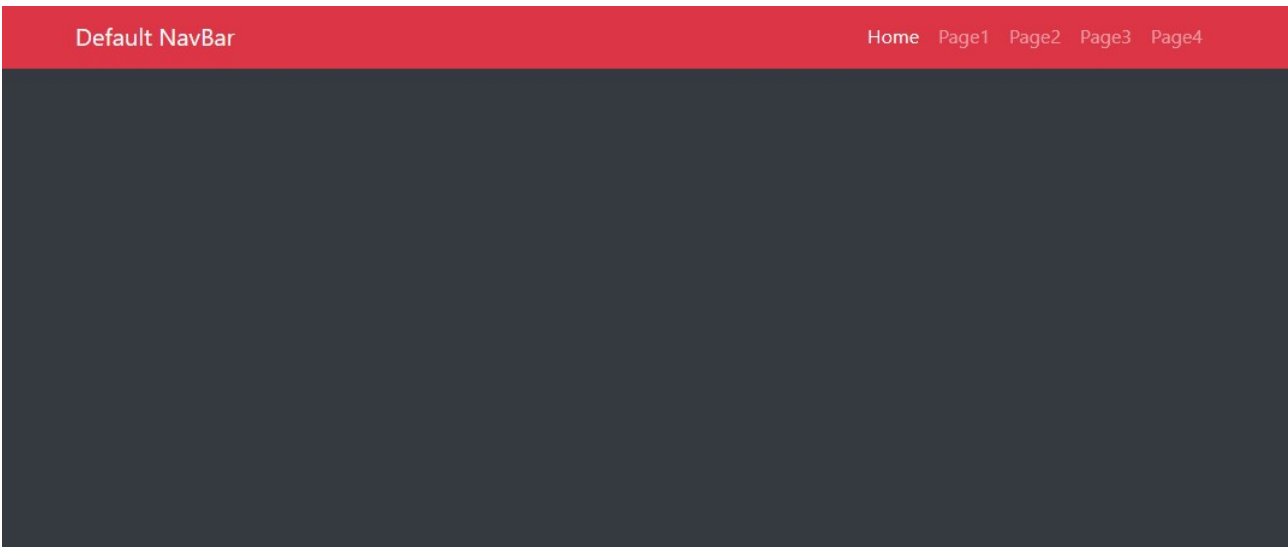
3. Create this table

Row	First Name	Last Name	Email
1	Clark	Kent	clarkkent@mail.com
2	John	Carter	johncarter@mail.com
3	Peter	Parker	peterparker@mail.com

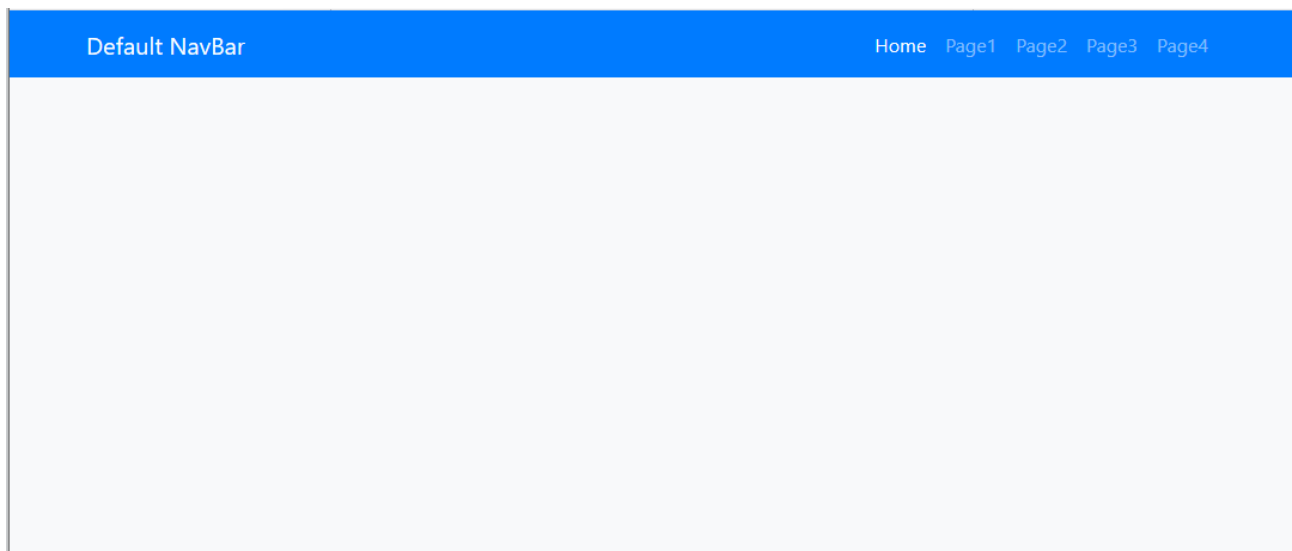
4. Create this page to try the buttons



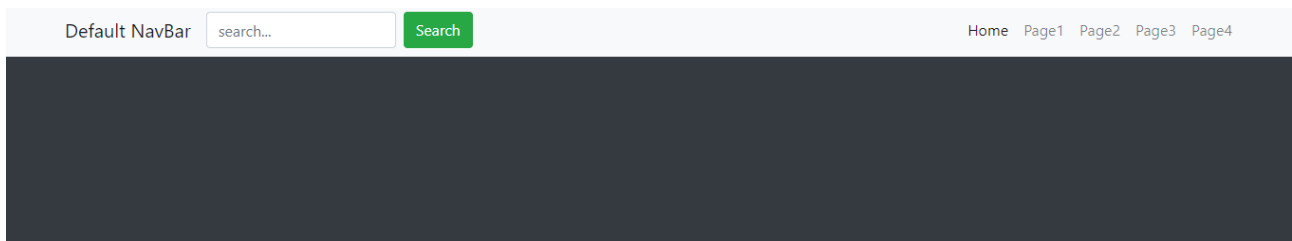
5. Create this navigation bar



6. Create this navigation bar



7. Create this navigation bar



8. Create this template that looks like this for lg

Learn to Create Websites

In today's world internet is the most popular way of connecting with the people. Here you will learn the essential web development technologies along with real life practice examples, so that you can create your own website to connect with the people around the world.

[Get started today](#)

HTML

HTML is the standard markup language for describing the structure of the web pages. Our HTML tutorials will help you to understand the basics of latest HTML5 language, so that you can create your own website.

[Learn More »](#)

PHP

PHP is the most popular server-side scripting language for creating dynamic web pages. Our PHP tutorials will help you to learn all the features of latest PHP7 scripting language so that you can easily create dynamic websites.

[Learn More »](#)

CSS

CSS is used for describing the presentation of web pages. CSS can save a lot of time and effort. Our CSS tutorials will help you to learn the essentials of latest CSS3, so that you can control the style and layout of your website.

[Learn More »](#)

SQL

SQL is a standard language designed for managing data in relational database management system. Our SQL tutorials will help you to learn the fundamentals of the SQL language so that you can efficiently manage your databases.

[Learn More »](#)

JavaScript

JavaScript is the most popular and widely used client-side scripting language. Our JavaScript tutorials will provide in-depth knowledge of the JavaScript including ES6 features, so that you can create interactive websites.

[Learn More »](#)

References

Our references section outlines all the standard HTML5 tags and CSS3 properties along with other useful references such as color names and values, character entities, web safe fonts, language codes, HTTP messages, and more.

[Learn More »](#)

Bootstrap

Bootstrap is a powerful front-end framework for faster and easier web development. Our Bootstrap tutorials will help you to learn all the features of latest Bootstrap 4 framework so that you can easily create responsive websites.

[Learn More »](#)

FAQ

Our Frequently Asked Questions (FAQ) section is an extensive collection of FAQs that provides quick and working solution of common questions and queries related to web design and development with live demo.

[Learn More »](#)

in md the columns have two items, in xl 3 and in small, one, The menu is collapsible in small size.

