SEMANTIC

HOME

The page has a semantic structure like a header, with seven sections and a footer.

In the header it has a navigator that adjust to the changes conditions in the devices, it contains a button and a sapn where contains an icon will appears when the adjustment is for a mobile, then a DIV is contained all the links through that you can change the page.

The first section of this page contains a div with a type of carousel class and this div contains the class of items that the carousel will carry with their span so that the images can be slid.

In sections 2 and 7 there is a div with class container that stores all the data with another div with class row that keeps them in only one row, after this it have a div with a class col, that has a gird 6 for that half contained a h4 and p. Then another div with class col comes out that, also has a grid 6 where the other half will contain a figure with an image.

In sections 3 and 6 a div is contained where an image will be contained an h1, p.

In sections 4 and 5 there is a div with class container that stores all the data with another div with class row that keeps them in only one row, after this there is a class col with a grid 6 where an h3 is stored, ul and li, and it also contains another div with the same specifications as above. As you know, you can only have a grid with 12 columns and not beyond that.

Finally, there is a footer that is divided by a grid of 4 and two grid of 3

The page has a semantic structure with a header, seven sections and a footer.

In the header it has a nav that adjusts to the change conditions in the devices, it contains a button and a sapn where an icon will be contained so that it appears when the adjustment is for a mobile, then a div is contained to contain all the links through a so that you can change the page.

ABOUT

The page has a semantic structure with a header, two sections and a footer.

In the header it has a navigator that adjusts to the change the conditions in the devices, it contains a button and a sapn where an icon will be contained to appear when the setting is for a mobile phone, and then a div is contained to contain all the links through so that you can change the page.

In the first section there is a div with class container, that stores all the data with another div with class row that keeps them in only one row, after this, it have a div with a class col that has a gird 6, so that is half contains a h4 and p. Then another div with class col comes out that also has a grid 6 where the other half will contain a figure with an image.

The second contains a div where an image will be contained an h1, p.

Finally, there is a footer that is divided by a grid of 4 and two grid of 3.

MENU

The page has a semantic structure with a header, five sections and a footer.

In the header it has a navigator, that adjusts to the change conditions in the devices, it contains a button and a sapn where an icon will be contained to appear when the setting is for a mobile phone, then a div is contained to contain all the links through, so that you can change the page.

In all the sections there is a div that will be with a grid of 12 col that stores an h3, then it will be divided into 4 div with a gird of 3, it is being asked to divide each of these sections, so that they can have an image an h3 a sapn and where each of the data is stored with its respective information.

Finally, there is a footer that is divided by a grid of 4 and two grid of 3.

DETAIL PAGE OF EACH DISH

The page has a semantic structure with a header, a section and a footer.

In the header it has a navigator that adjusts to the change conditions in the devices, it contains a button and a sapn, where an icon will be contained to appear when the setting is for a mobile phone, and then a div is contained to contain all the links through, that you can change the page.

In the first section there is a div with class container that stores all the data with another div with class row that keeps them in only one row, after this there is a div with a class col that has a gird 6 for what is that half will contain an h4 and p. Then another div with class col comes out that also has a grid 6 where the other half will contain a figure with an image.

Finally, there is a footer that is divided by a grid of 4 and two grid of 3.

LOGIN

The page has a semantic structure with a header, a section and a footer.

In the header it has a navigator that adjusts to the change conditions in the devices, it contains a button and a sapn where an icon will be contained to appear when the setting is for a mobile phone, and then a div is contained to contain all the links through, that you can change the page.

The section contains a div with class container that stores all the data with another div with class row that keeps them in only one row, after this there is 2 div a class col that has a grid of 4, in the second div there is a form with an image, several labels and input, a button and an a that has an imper link. And finally there is a last div with a class col that has a gird of 4.

Finally, there is a footer that is divided by a grid of 4 and two grid of 3.

REGISTRY

The page has a semantic structure with a header, a section and a footer.

In the header it has a navigator that adjusts to the change conditions in the devices, it contains a button and a sapn where an icon will be contained to appear when the setting is for a mobile phone, and then a div is contained to contain all the links through, that you can change the page.

The section contains a div with class container that stores all the data with another div with class row, that keeps them in only one row, after this, there is 2 div a class col that has a grid of 4, in the second div there is a form with an image, several labels and input, a button and an a that has an imper link. And finally there is a last div with a class col that has a gird of 4.

Finally, there is a footer that is divided by a grid of 4 and two grid of 3.

QUESTIONS

The page has a semantic structure with a header, a section and a footer.

In the header it has a navigator that adjusts to the change conditions in the devices, it contains a button and a sapn where an icon will be contained to appear when the setting is for a mobile phone, then a div is contained to contain all the links through a so that you can change the page.

The section contains a div with class container that stores all the data with another div with class row that keeps them in only one row, then it contains a div with a class of col with a grid of 12 columns with an h1 and a p where each information is stored.

Finally, there is a footer that is divided by a grid of 4 and two grid of 3.

CONTACT

The page has a semantic structure with a header, a section and a footer.

In the header it has a navigator that adjusts to the change conditions in the devices, it contains a button and a sapn where an icon will be contained to appear when the setting is for a mobile phone, then a div is contained to contain all the links through a so that you can change the page.

The section contains a div with class container that stores all the data with another div with class row that keeps them in only one row, after this there is 2 div a class col that has a grid of 4, in the second div there is a form with an image, several labels and input, a button and an a that has an imper link. And finally there is a last div with a class col that has a gird of 4.

Finally, there is a footer that is divided by a grid of 4 and two grid of 3.

PASSWORD CHANGE

The page has a semantic structure with a header, a section and a footer.

In the header it has a navigator that adjusts to the change conditions in the devices, it contains a button and a sapn where an icon will be contained to appear when the setting is for a mobile phone, then a div is contained to contain all the links through a so that you can change the page.

The section contains a div with class container that stores all the data with another div with class row that keeps them in only one row, after this there is 2 div a class col that has a grid of 4, in the second div there is a form with an image, several labels and input, a button and an a that has an imper link. And finally there is a last div with a class col that has a gird of 4.

Finally, there is a footer that is divided by a grid of 4 and two grid of 3.

ORDER

The page has a semantic structure with a header, four sections and a footer.

In the header it has a nav that adjusts to the change conditions in the devices, it contains a button and a sapn where an icon will be contained to appear when the setting is for a mobile phone, then a div is contained to contain all the links through a so that you can change the page