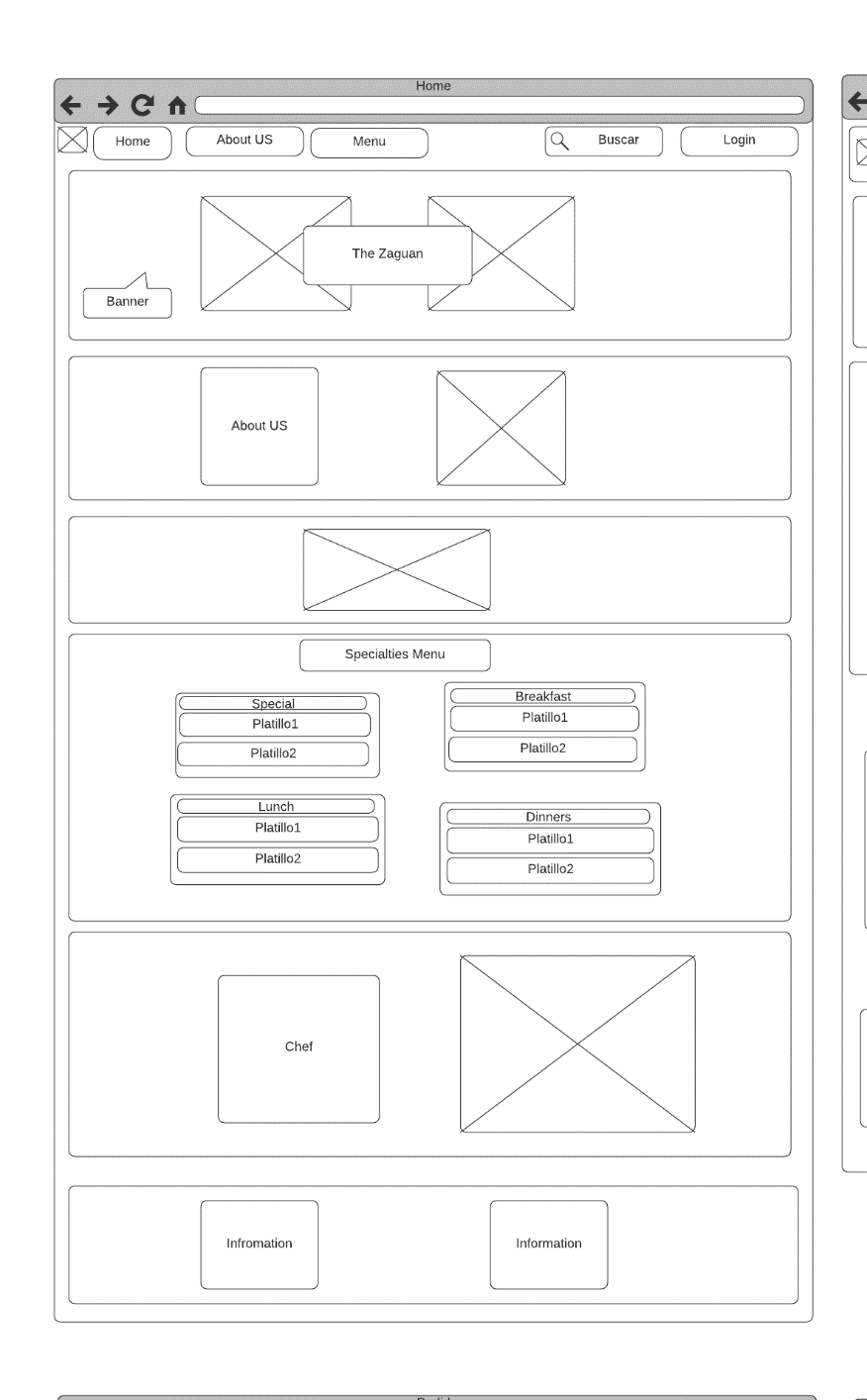
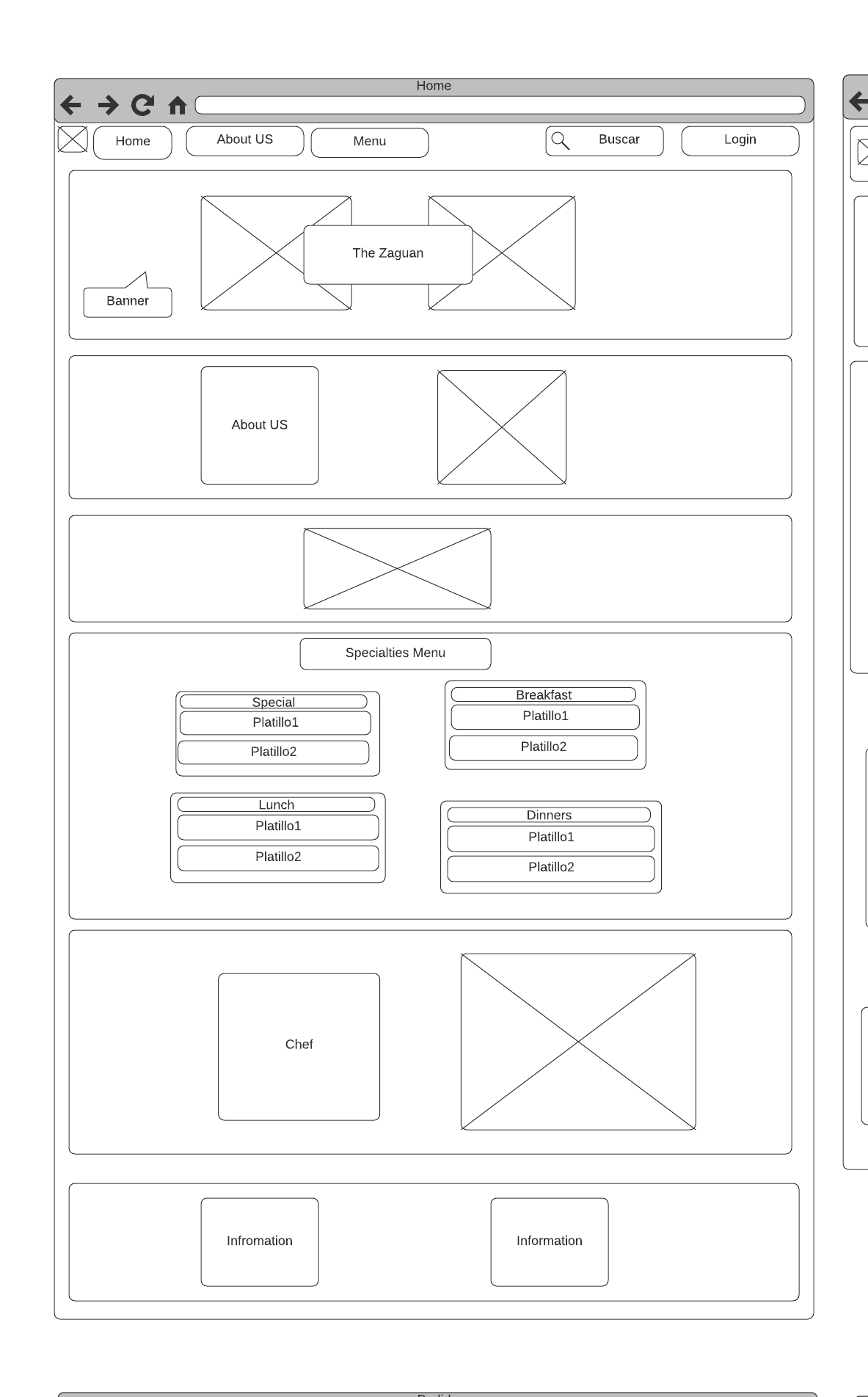
Technical Manual Web Design

Bootstrap and js tools were used to carry out the programming of the web page.

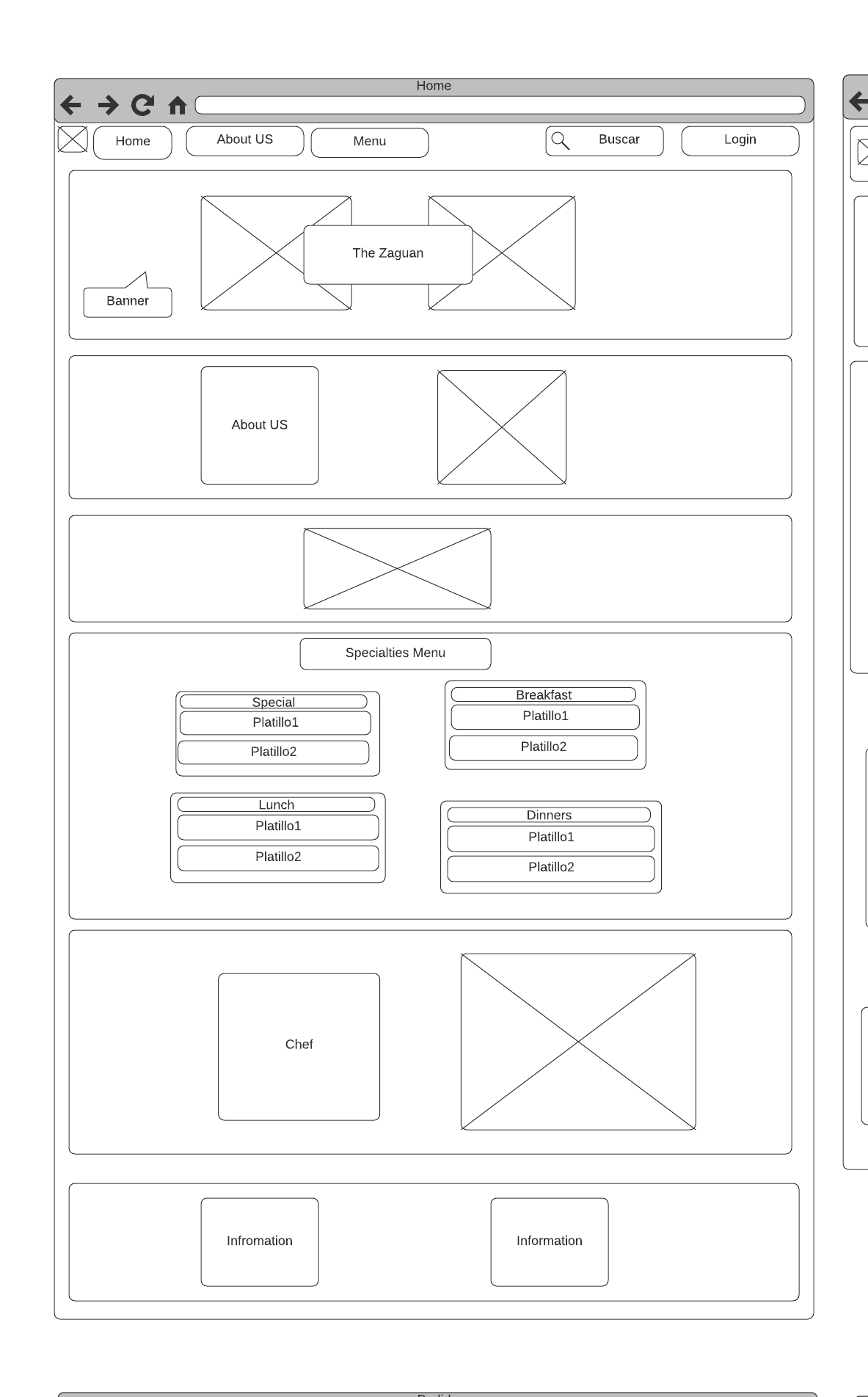
In all web pages <! Doctype html> <html lang = "en"> is being used to start developing it, there is a <title> for each of the pages has its titles, a <link href> to call the styles that will be implemented by means of a sass and css. It got to use the <meta> and also a <link rel herf> to put the boostrap extension. All the information is contained in a <body> with its respective semantic structure. The same <footer> is also used in all of them. And finally, all the pages are responsive so that they can be attached to the different devices that are going to be implemented.

The following pages explain in detail the use of the labels on each of the pages for both desktop and mobile.

All pages come to contain the same <header> with their respective hyperlinks changing depending on the page that is being used. It contains a <nav class = "navbar navbar-expand-xl navbar\_intems" id = "l"> that can be expanded even on larger screens than usual, containing an <id> with the desired color for the page. With a continuation of a <img src = "" alt = 80px width = "80px"> for the logo of the restaurant that is first. Then <a class="navbar-brand" href="#"> The Zaguan </a> is contained with the title of our restaurant's page. Then a div is made where an <a> will be contained with a class that contains a nav of items with the links to redirect to the different pages. As shown in the picture.

 Also the pages contains a footer that has a <div class> of page-footer and an id f to set the color of the page you want. There is another div with a container and row so that it has a col of two grids that are 3 and one of 4 so that it can be divided into the space with the information that will be contained in a <h6> the title and a < p> that will contain the inserted information. The grid of 4 contains a <p> and <li> that has the information to contact us.

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

On the page it is contained in the <section> with a <div class> that has a carousel with <div class> carousel with item where <img> is contained for each of the slies. With a <span> so that it has a Previus and the other Next so that they can be changed.

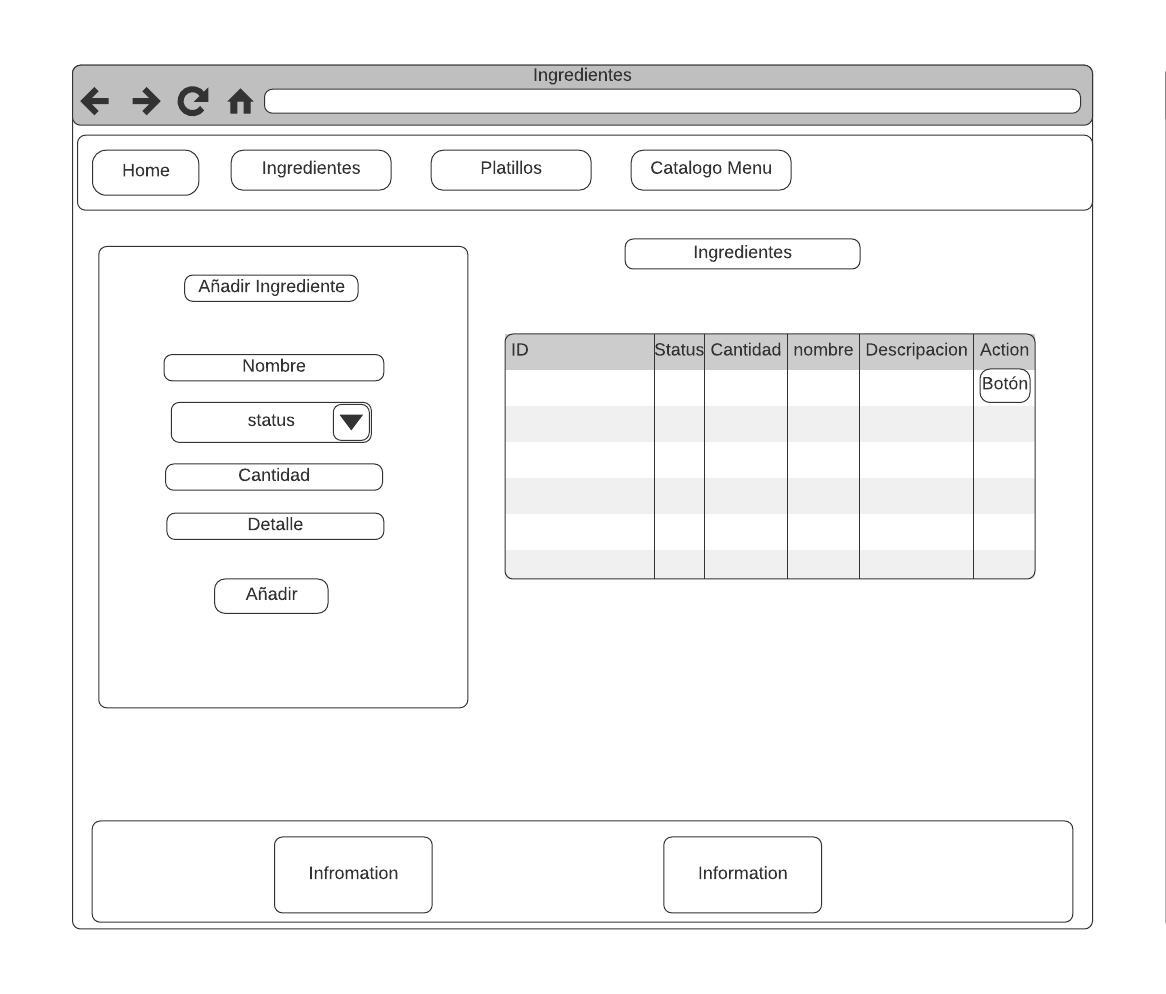
There is a <section> where there is a <div class> about with the information of the styles that will be placed, then it contains a <div class> container that has <h4> with the title. Then it has a <div class> row and a <div class> col-md-6 to make it a medium grid to suit medium screens. There is an <h4> for the title that will be put to explain with a <p class> line-sapace to separate each line a little more. Then you have <div class> col-md-6 with a <figure> that has an <img> with a <div class> back that puts a background to the img.

You have a <section> with a <div class> food\_offer2 that has a background image with an <h1> with a title above that section with a <p> that has a message. And an <a> with a link to go to another page.

Then there is another <section> with a <div> that has a container class with a <h2> with a title and a <div class> row and a col-md-6 that this grid contains a <h3> and a <ul> with <li> to have the data in an ordered way.

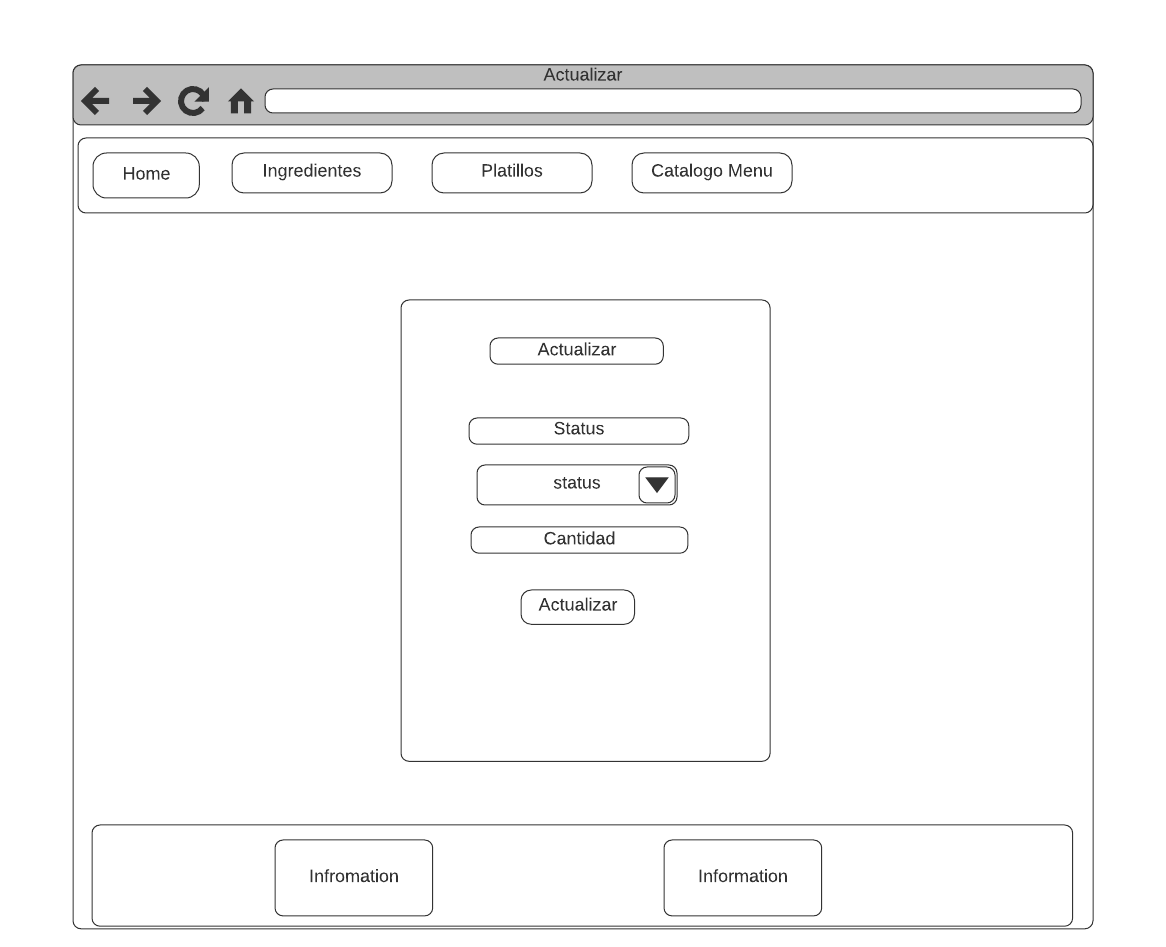
Next we have <div class> col-md-6 with a <figure> that has an <img> with a <div class> back that puts a background to the img.

Most of the pages have an almost similar format, only that it will vary depending on whether it is for a user who is outside of our staff and if it is for a staff, a change should be made with the following.

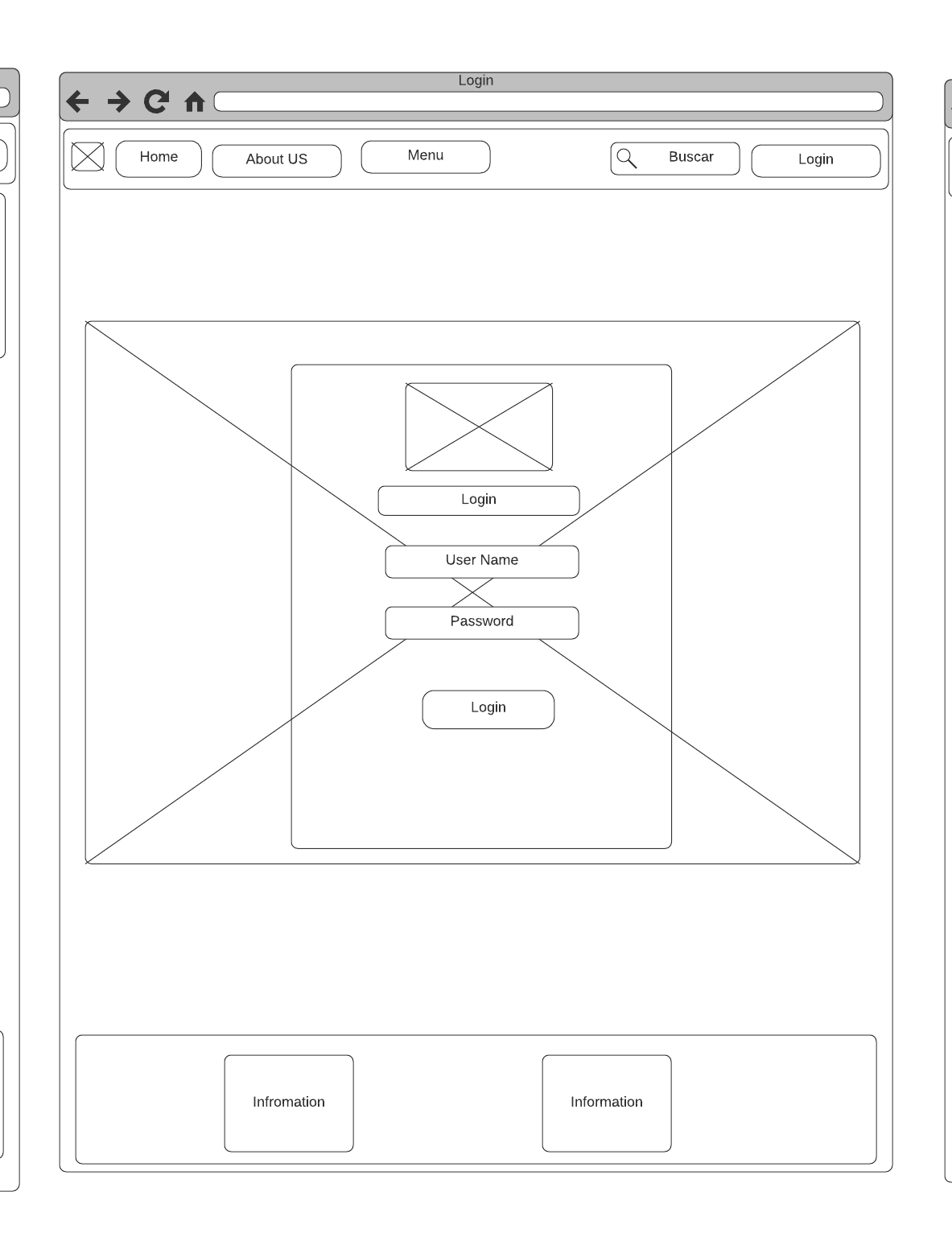
For the part of the users of the company, an <a> is used with the links of the pages that will have to be redirected to the pages of the users, a <section> is created that will contain a <div> with container class another < div> with class row and a <div> with class col-3 and this contains a <form> within it, a <h3> that will contain the title will be declared a <label> where will be the name of the field that is want to use, a <select> is used and within it <option> is contained with the data that is shown in it to be able to change the data that is desired, then it will contain <imput> with different fields to be entered the information and it has <imput> with class btn so that the data can be sent.

In this same <section> there is a <div> with class col-1 to separate and after this there is another <div> with class col-8 in it, it contains an <h3> that will contain the name of the that will be done, then we continue <div> with class table-responsive-md and inside this there is a <table> with class table table-bordered table-hover that will contain the data of the table we want, it must be opened through <thead> where it will be put with <tr> and each <th> will be opened to place the titles of the fields that will be used. Once you have the titles, a <tbody> is opened to put the data that will be in each of the tuples that will be occupied by means of a <tr> and <th> which is the one that will extract the data. And inside one of the <th> a <a> with bnt class is declared so that they can redirect to the page we want.

Both for the dishes and menu catalog pages, it has these specifications to be able to see the information that we want at that time.

 For the pages that you want to do so that the data is updated because they are done in the way that you have a is created <section> that will contain a <div> with container class another < div> with class row and a <div> with class col-4 this not contain nothing and other <div> whit class col-4 this contains a <form> within it, a <h3> that will contain the title will be declared a <label> where will be the name of the field that is want to use, a <select> is used and within it <option> is contained with the data that is shown in it to be able to change the data that is desired, then it will contain <imput> with different fields to be entered the information and it has <imput> with class btn so that the data can be sent. And finally there is another <div> with class col-4 that does not contain any information either because other things can be added if desired.

In the other pages such as dishes, menu and ingredients catalog, there is the same form to be able to make an editor of the information, only <imput> is added to add more boxes to insert more than some extra data.

 To login, a <section> was used with the same procedures as an update, only what was changed is when an <img> was added to be able to put the logo of our restaurant with its specifications.