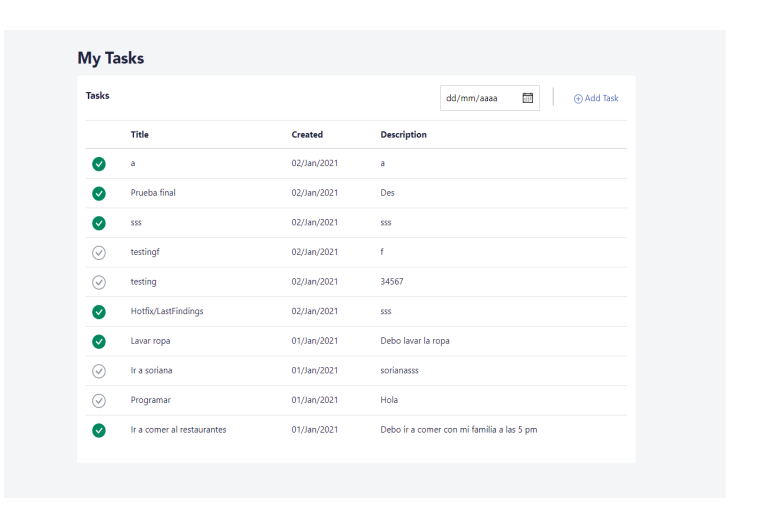
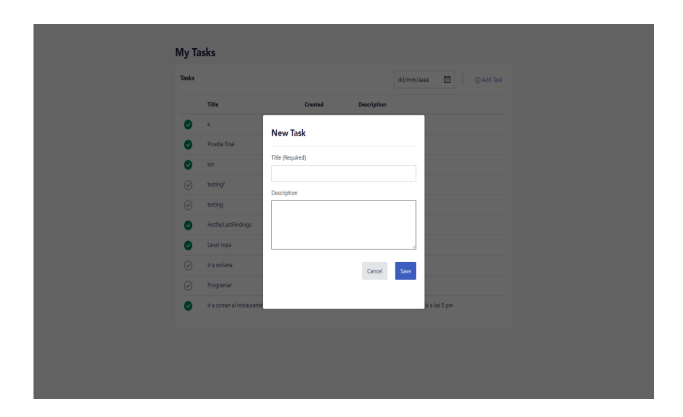
Addika Frontend Test User Manual

This document will explain the operation of the project that was assigned for the Addika Frontend test.

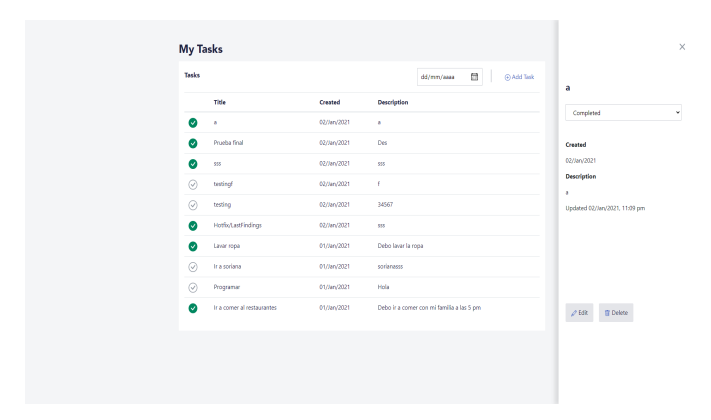
When the program is rendered, we will find the main page, in which a table is rendered listing the TODO created [image attached]



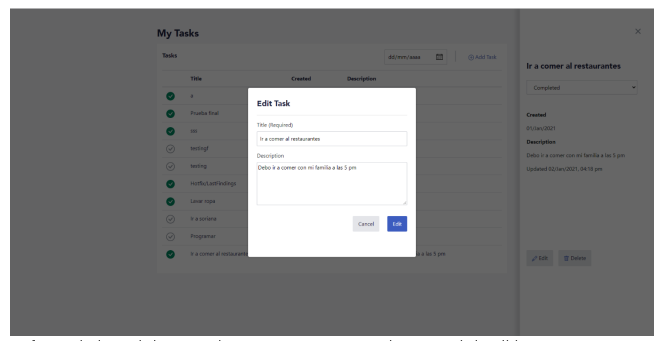
In the table we can see in the upper right corner there is a date input to filter the table by creation date and also a button to add a new TODO, if we click it will trigger an event that will display a modal with a form [image attached]



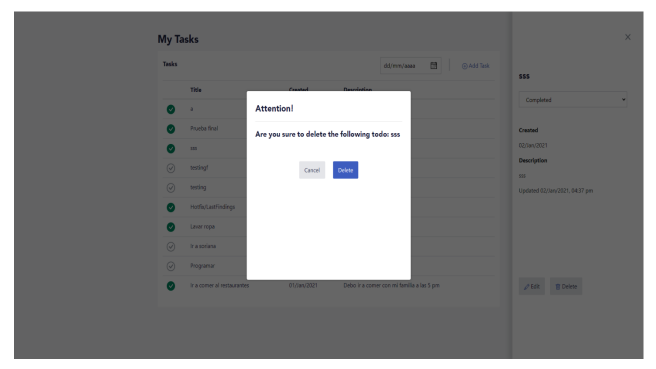
The circle check icon is interactive, when clicking it executes the change of status from pending to completed or vice versa, clicking on one of the rows of the table will trigger an event that will open the sidebar showing the details of the TODO [image attached]



Here you can see in detail the properties of the TODO, as well as a select that in the same way as clicking on the icon, the status can be changed, here are also the buttons to edit and delete the TODO. If we click on the edit button, it will display the same modal to create a new TODO, but with the fields filled with the information of the TODO that is going to be edited and this same modal works to edit it.



If we click to delete, in the same way as to edit, a modal will be displayed warning us if we want to delete said EVERYTHING.



This is how the flow of this project works, as I mentioned in the readme I did not see it necessary to make another component to view the details and edit, when the flow was better in this way.