

UI Developer Code Challenge

For this challenge, you need to create an employee dashboard. This will be all on one page, divided into two sections.

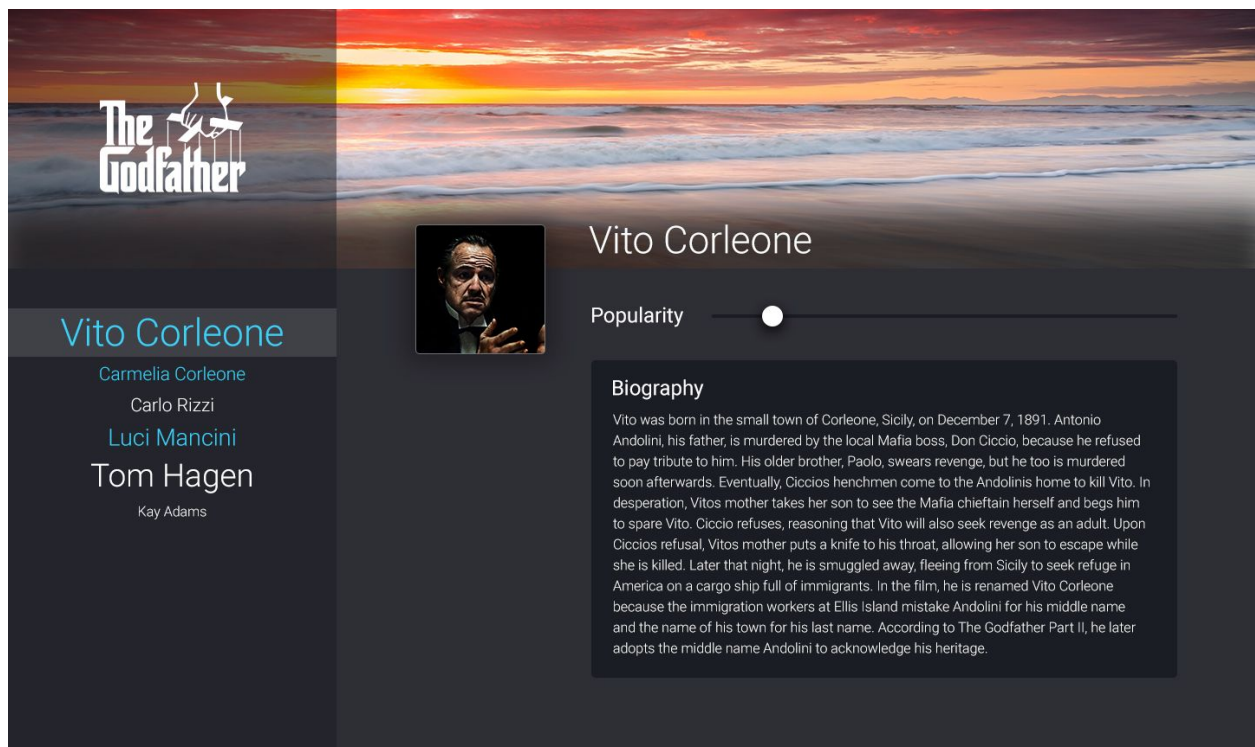
On the left-hand side will be a list of all the employees, the font size should reflect their popularity values in the data. Clicking on a person in the list will bring up a view of their details, and highlight those in the list they have worked with.

In the details view, the popularity slider will dynamically adjust the font size of their names in the list.

The data is available in the 'EmployeeData.json' file in the zip folder.

Object-oriented JavaScript is important as is the replication of the design provided. Demonstration of well structured markup and CSS is desirable. Feel free to use any JavaScript framework and/or tools of your choice.

You will be judged on the accuracy of your implementation, as well as your ability to make the design work responsively across different desktop screen sizes. This part of the test will be assessed by the design team, so please look out for design details such as typefaces and weights, colours, rounded corners, borders and drop shadows.



Please find all the relevant assets in the accompanying zip folder.