

## DWS – Dentsu World Services :: Front End Recruitment Process

Hello candidate,

Welcome to the next step of the recruitment process for the DWS Front End Team. Thank you for your interest in applying to join us and for the time and effort you're willing to dedicate for this test.

First of all, we don't expect you to finish everything we proposed here, we just want you to do your best and show us your skills. Our analysis will be based on the quality of your solution and the code you produce as well as your efficiency.

After receiving this test, you are expected to deliver a working solution within 72 hours. This allows you to manage your time as you see fit, so focus on small increments of working features. Since it's a simple project, you may use a *code sandbox* to implement and send your solution, like [JSBin](#), [CodePen](#) and [JSFiddle](#).

If you feel more comfortable sending us a compressed file from your local project, it's totally fine, don't forget to **include .git** directory and **do not** include the **node\_modules** folder.

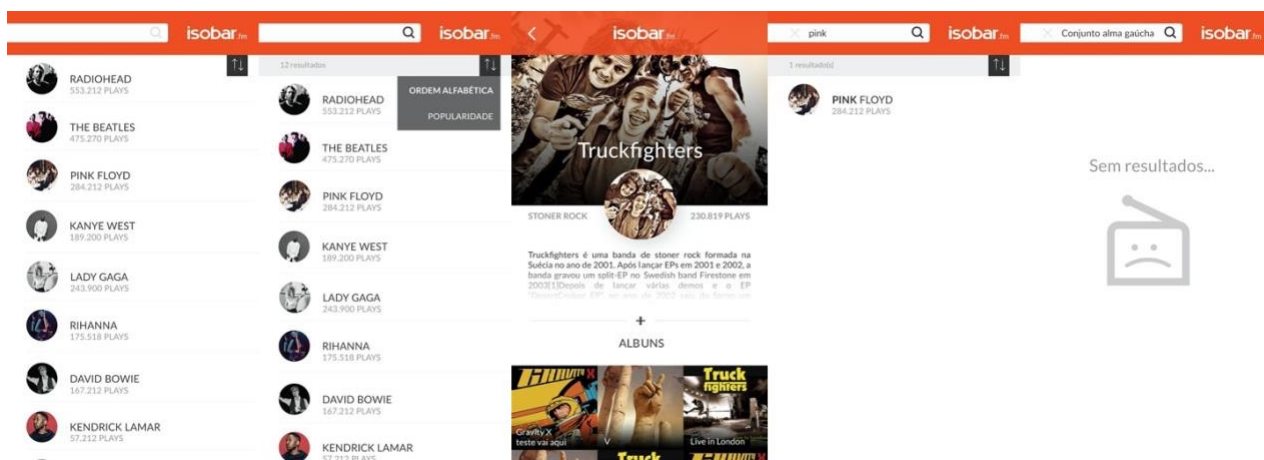
So, ready to get your hands dirty?

### isobar.fm

The project consists of creating a simple web app with single page experience where the user is able to view a list of bands and their albums. The comps detailing the specific screens are below, we ask you to follow those and develop the web app as a mobile-first application, focusing on the design and experience for mobile screens.

Besides listing, we would also like to be able to search for a specific band and order the list alphabetically or by popularity.

If by the end of the test, you have time to spare and are willing to improve your app, you can focus on the desktop/tablet layouts, adding other types of order or filter and deal with pagination of the lists.



All the data to be displayed will be provided through our API, <https://dws-recruiting-bands.dwsbrazil.io/>. There you can check the endpoints for bands and albums.

That's it! We wish you very good luck and happy coding. DWS Team.