



Craft MarketPlace

El equipo



ROCÍO

Product owner



ALDARA

Scrum



CELESTINA

QA Testing



JENNIFER

Developer



MARGARITA

Developer



Craft MarketPlace

**Hemos decidido nuestro nombre en base a la
idea de los productos basándonos en nuestra
página web.**

Muestra paleta



Mockup

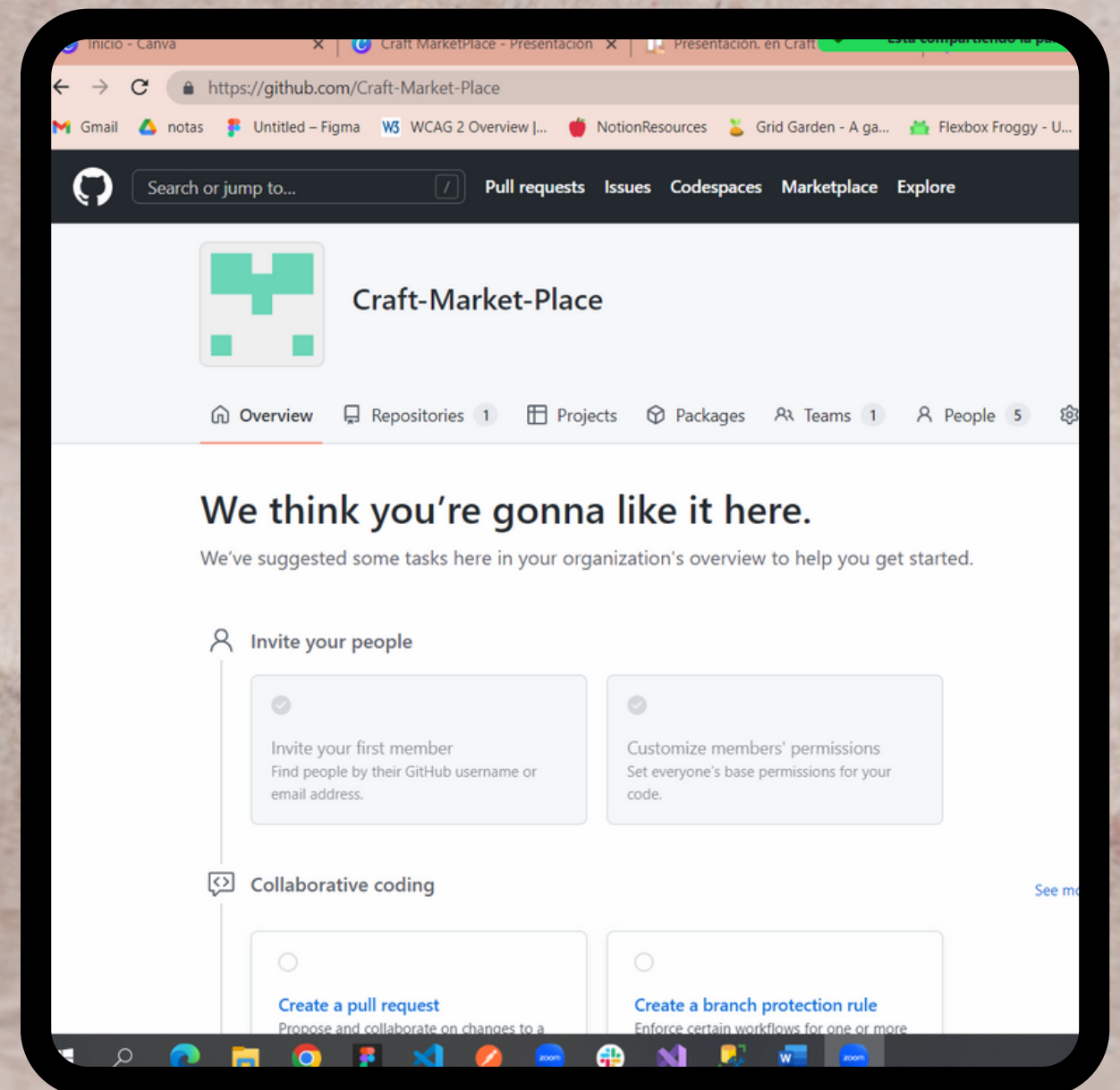


<https://www.figma.com/file/oTzYmyhMzBLcOdhe92PgyE/CRAFT?node-id=0%3A1&t=3eaBS0GM0gGwo7vE-0>

Hemos Organizado Nuestro Trabajo con Trello..

<https://trello.com/b/FJRCMeE2/craft-market-place>

Muestro Repositorio



<https://github.com/Craft-Market-Place>

Readme

🔧 Tools

Trello/ Figma/ Git / GitHub Visual Studio Code

💡 Technologies

React HTML Bootstrap JS Requirements, Installation and Getting started: NodeJS.

1. Clone the repository
2. npm install
3. npm install -g json-server
4. json-server --watch ./api/db.json
5. npm run dev

📝 Content

Landing page that explains what will you find in our platform and link to the handmade products. Second page with all the products. Each add with title, image, price, description, user and location. Files are properly organized and separated with handlers and services architecture. Bootstrap to be responsive. User experience Repository commits related to the task checklist. CRUD: You can create, read, update, and delete products. Search bar: You can search by price or product title.

👀 Testing

In the productHandler.test.js test, we have tested the CRUD (Create, Read, Update, Delete) functions of the productService through the productHandler handler. These functions include:

addProduct: which adds a new product to the system. loadProducts: which returns a list of all existing products in the system. loadProduct: which returns a specific product given its ID. updateProduct: which updates an existing product in the system. deleteProduct: which deletes a product from the system given its ID. To run the test, the following command should be executed on the command line: npm run test.

npm run test

Tipos de productos de nuestra página



Descubre más en <http://localhost:5173/>

CreateBrowserRouter

```
import Login from '../pages/Login';
import Profile, { loaderProfile } from '../pages/Profile';
import Post, { loaderPost } from '../pages/Post';
import NotFound from "../pages/NotFound";
💡
export const router = createBrowserRouter([
  |
```

Muchas gracias por
su atención

Deseamos que haya sido de su agrado.

QA testing

El tercer ojo testeado por Celestina
Gómez.