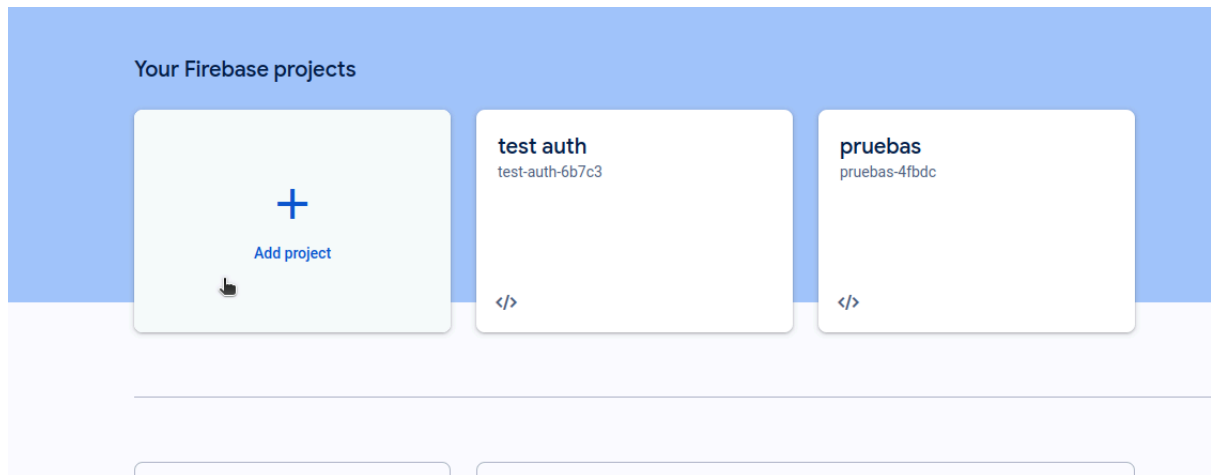


Crear proyecto Firebase





Asignamos un nombre al proyecto

× Create a project(Step 1 of 3)

Let's start with a name for your project[?]

Project name

 ejercicio-tienda

Continue 

× Create a project(Step 2 of 2)

Google Analytics for your Firebase project

Google Analytics is a free and unlimited analytics solution that enables targeting, reporting and more in Firebase Crashlytics, Cloud Messaging, in-app messaging, Remote Config, A/B Testing and Cloud Functions.

Google Analytics enables:

× A/B testing ?

× Breadcrumb logs in Crashlytics ?

× User segmentation and targeting across Firebase products ?

× Event-based Cloud Functions triggers ?

× Free unlimited reporting ?



Enable Google Analytics for this project
Recommended

[Previous](#)

Create project



ejercicio-tienda

✓ Your Firebase project is ready

Continue

Seleccionamos Authentication

Receive email updates about new Firebase features, research and events

Sign up

ejercicio-tienda

Spark plan

Get started by adding Firebase to your app

iOS+

</>

Add an app to get started

Store and sync app data in milliseconds

Authentication

Authenticate and manage users

Cloud Firestore

Real-time updates, powerful queries and automatic scaling

[See all Build features](#)

Authentication

Authenticate and manage users from a variety of providers without server-side code

Get started

Activamos los providers que vayamos a usar. Podemos seleccionar más de uno.

The image displays two screenshots of the Firebase authentication provider configuration interface.

Top Screenshot: Select a sign-in provider (step 1 of 2)

This dialog shows the selection of providers for authentication. It is divided into three columns:

- Native providers:** Email/Password (checked), Phone, Anonymous.
- Additional providers:** Google (selected), Facebook, Play Games, Game Center, Apple, GitHub, Microsoft, Twitter, Yahoo.
- Custom providers:** OpenID Connect, SAML.

Bottom Screenshot: Email/Password provider configuration

This screen shows the configuration for the 'Email/Password' provider. It includes a description: 'Allow users to sign up using their email address and password. Our SDKs also provide email address verification, password recovery and email address change primitives. [Learn more](#)'. There are two toggle switches: 'Email/Password' (checked) and 'Email link (passwordless sign-in)' (unchecked). At the bottom, there are buttons for 'Delete provider', 'Cancel', and 'Save'.

Creamos la app y conseguimos el código que tenemos que pegar en nuestro proyecto.

ejercicio-tienda

Spark plan

Get started by adding
Firebase to your app

Web



Add an app to get started

× Add Firebase to your web app

1 Register app

App nickname ?

☐ Also set up **Firebase Hosting** for this app. [Learn more](#) 

Hosting can also be set up later. There is no cost to get started at any time.

Register app



2 Add Firebase SDK

× Add Firebase to your web app

✓ Register app

2 Add Firebase SDK

☒ Use npm ☐ Use a <script> tag

If you're already using [NPM](#) and a module bundler such as [webpack](#) or [Rollup](#), you can run the following command to install the latest SDK ([Learn more](#)):

```
$ npm install firebase
```



Then, initialise Firebase and begin using the SDKs for the products that you'd like to use.

```
// Import the functions you need from the SDKs you need
import { initializeApp } from "firebase/app";
// TODO: Add SDKs for Firebase products that you want to use
// https://firebase.google.com/docs/web/setup#available-libraries

// Your web app's Firebase configuration
const firebaseConfig = {
  apiKey: " ",
  authDomain: " ",
  projectId: " ",
  storageBucket: " ",
  messagingSenderId: " ",
  appId: " "
};

// Initialize Firebase
const app = initializeApp(firebaseConfig);
```



Note: This option uses the [modular JavaScript SDK](#), which provides a reduced SDK size.

Learn more about Firebase for web: [Get started](#), [Web SDK API Reference](#), [Samples](#)

Continue to the console

Una vez conseguido el código, creamos un archivo llamado config/firebase y pegamos el contenido.

Para poner en marcha firebase, tendremos que crear las funciones de login y registro.