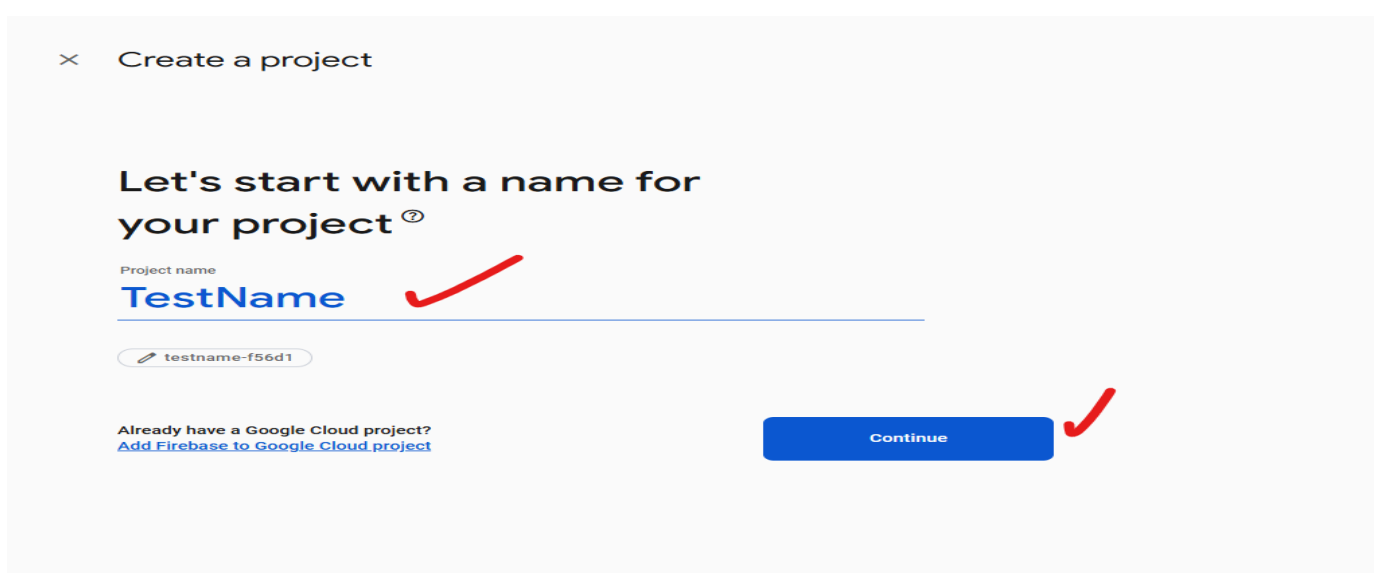
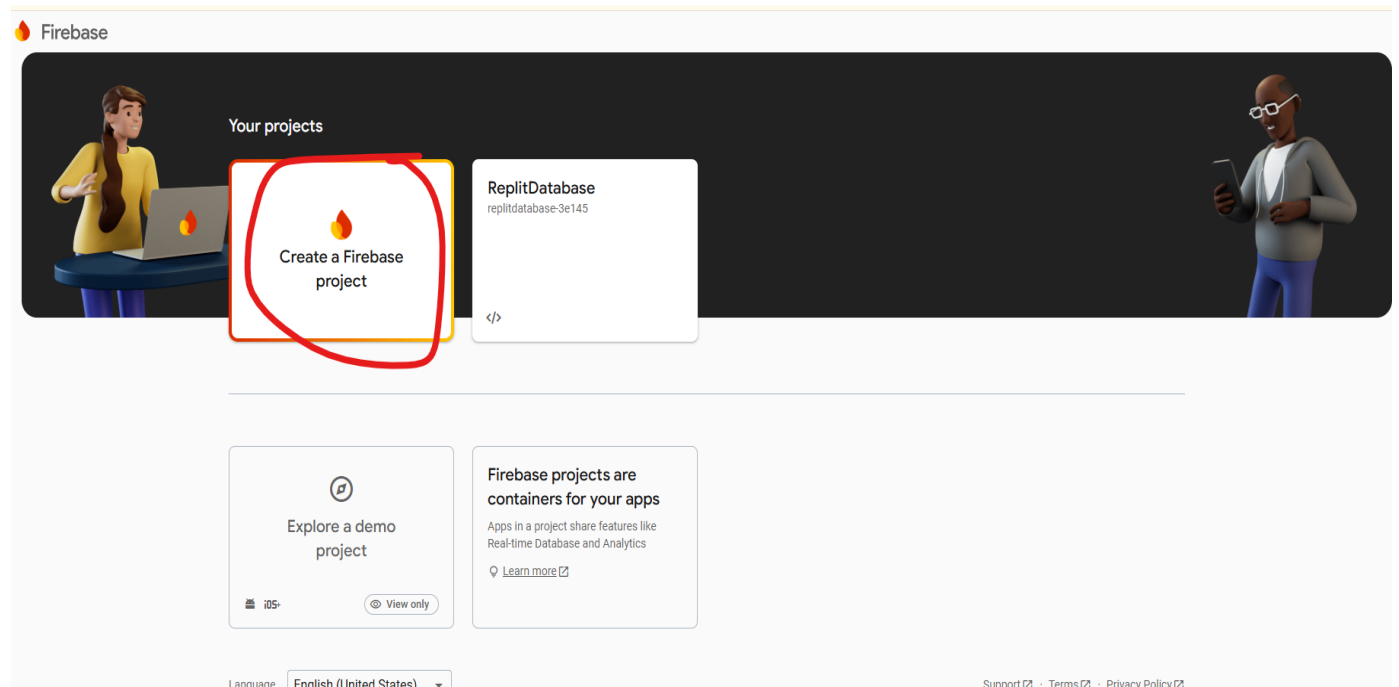
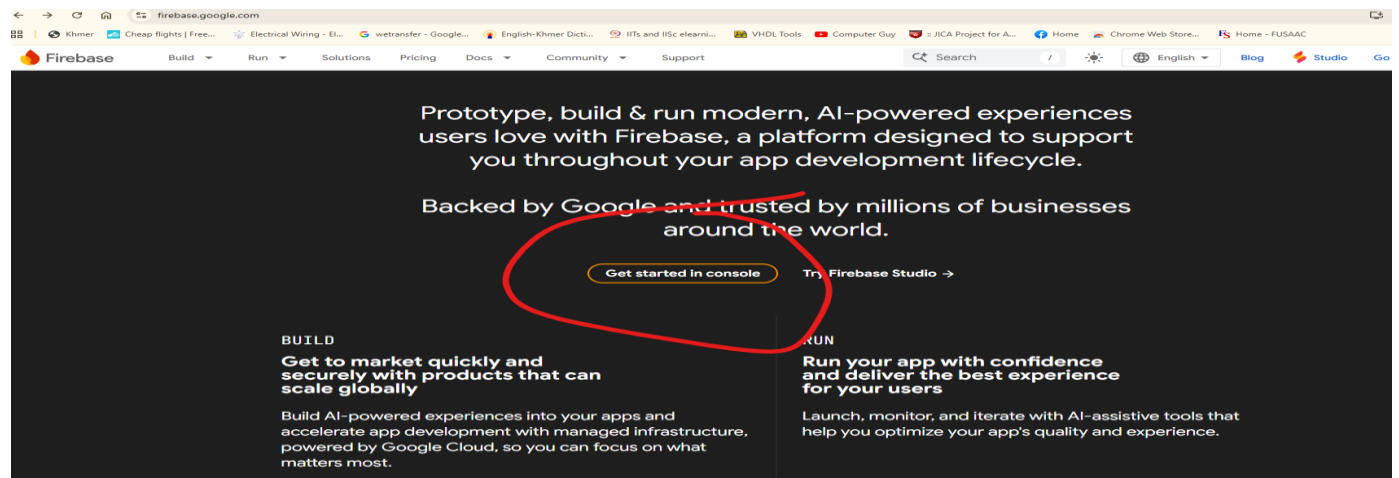
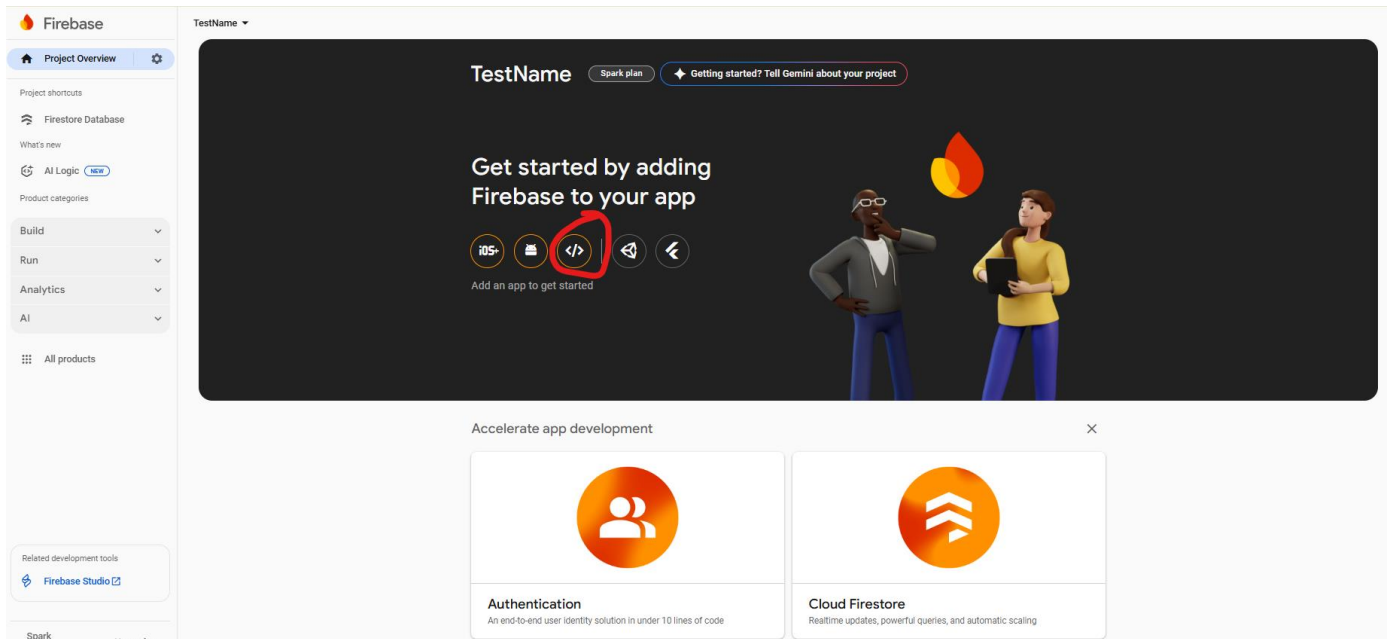


Firebase : where we create project
Firestore: where we store our database

<https://firebase.google.com/>





✕ Add Firebase to your web app

✓ Register app

2 Add Firebase SDK

☐ Use npm ☒ Use a `<script>` tag

If you don't use build tools, use this option to add and use the Firebase JS SDK. Use this option to get started, but it's not recommended for production apps. [Learn more](#).

Copy and paste these scripts into the bottom of your `<body>` tag, but before you use any Firebase services:

```
<script type="module">
  // Import the functions you need from the SDKs you need
  import { initializeApp } from "https://www.gstatic.com/firebasejs/12.1.0/firebase-app.js";
  // TODO: Add SDKs for Firebase products that you want to use
  // https://firebase.google.com/docs/web/setup#available-libraries

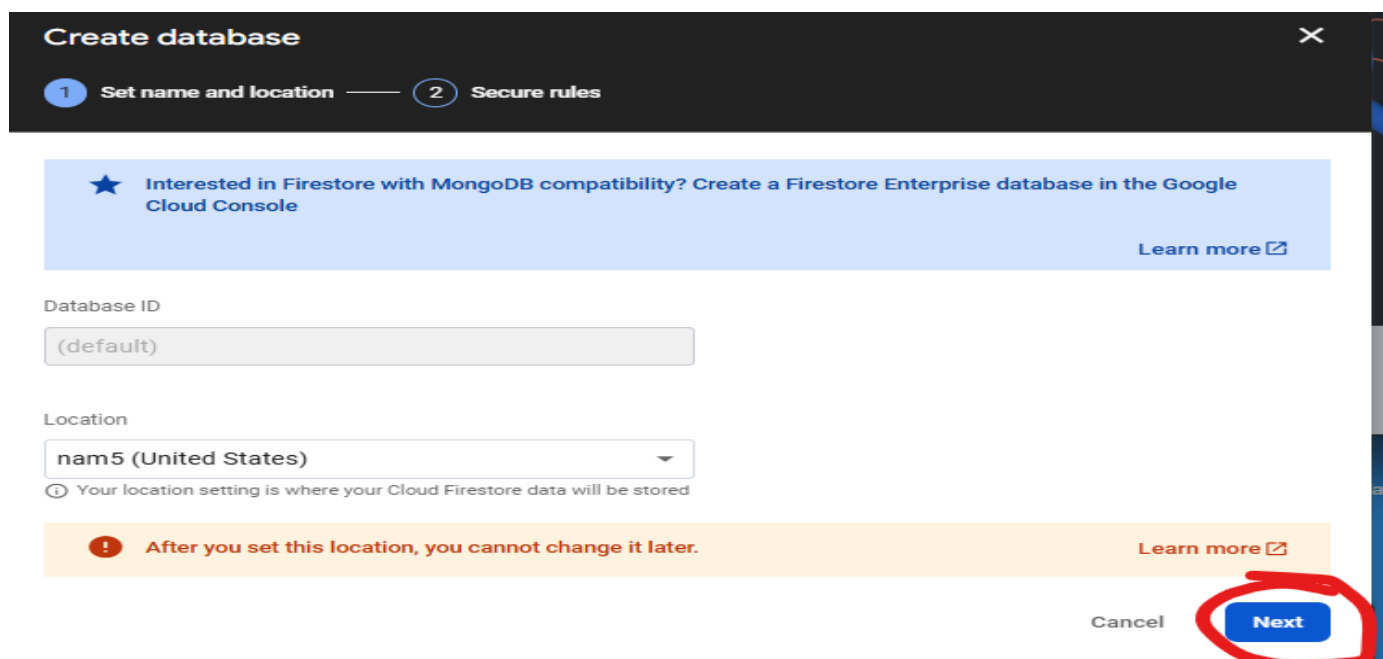
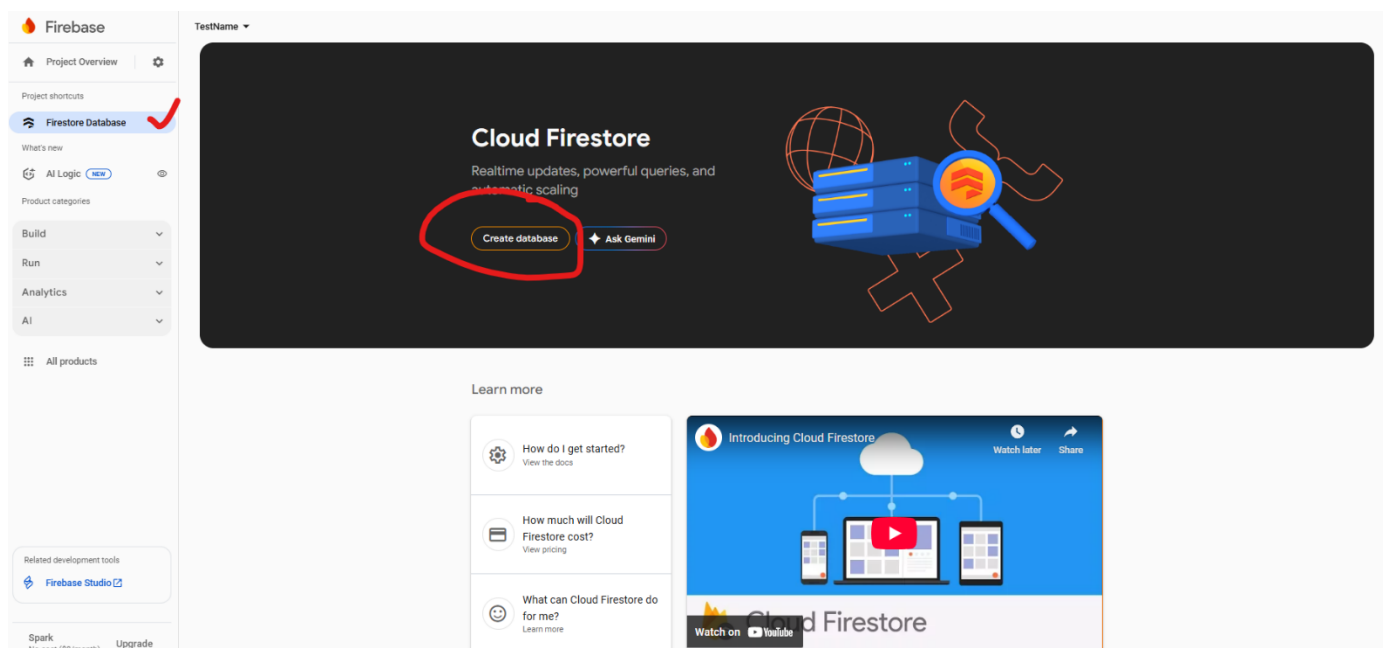
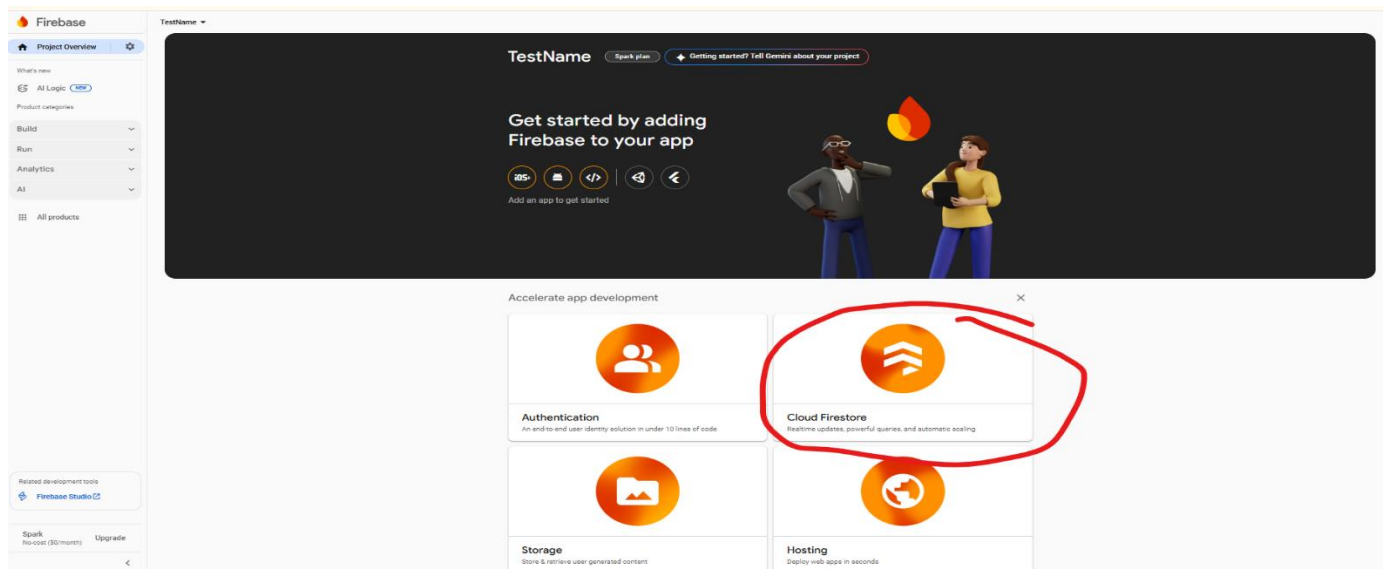
  // Your web app's Firebase configuration
  const firebaseConfig = {
    apiKey: "AIzaSyDyRzqcHOLECsR9Ew75c1sguTRgv4m5JJ8",
    authDomain: "testname-f56d1.firebaseio.com",
    projectId: "testname-f56d1",
    storageBucket: "testname-f56d1.firebaseio.com",
    messagingSenderId: "624426099692",
    appId: "1:624426099692:web:f25dc31d23cb8fd72c16c9"
  };

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

Are you using npm and a bundler like webpack or Rollup? Check out the [modular SDK](#).

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

Continue to console



Create database ✕

1 Set name and location — 2 Secure rules

After you define your data structure, you will need to write rules to secure your data.

[Learn more](#)

☐ Start in production mode

Your data is private by default. Client read/write access will only be granted as specified by your security rules.

☒ Start in test mode

Your data is open by default to enable quick setup. However, you must update your security rules within 30 days to enable long-term client read/write access.

```
rules_version = '2';

service cloud.firestore {
  match /databases/{database}/documents {
    match /{document=**} {
      allow read, write: if
        request.time < timestamp.date(2025, 9, 12);
    }
  }
}
```

! The default security rules for test mode allow anyone with your database reference to view, edit and delete all data in your database for the next 30 days

Cancel

Create

The screenshot shows the Firebase console interface. On the left, the 'Firestore Database' link is highlighted with a red checkmark. The main panel shows the 'Data' tab for a database named 'TestName'. It displays a '(default)' collection with a '+ Start collection' button. A red checkmark is also placed next to the 'Add database' button at the top. A banner at the top right promotes the 'Firestore Enterprise edition'.

Finished