const firebaseConfig = {

  apiKey: "AIzaSyBa7BdLBEgfFh7aYYdUeNQjibFkLtHHVCQ",

  authDomain: "sda-majkako.firebaseapp.com",

  projectId: "sda-majkako",

  storageBucket: "sda-majkako.appspot.com",

  messagingSenderId: "929111152053",

  appId: "1:929111152053:web:4567c59466f4dc6107b5fc",

  measurementId: "G-7KLHFLE7Z4"

npm -version

npm install firebase

npm install firebase-tools -g

firebase help

firebase login

firebase init hosting

firebase serve

import { initializeApp } from 'gstatic.com/firebasejs/9.8.1/firebase-app.js';

import { initializeApp } from '[gstatic.com/firebasejs/9.8.1/firebase-app.js](https://www.gstatic.com/firebasejs/9.8.1/firebase-app.js)'; import { getFirestore } from '[gstatic.com/firebasejs/9.8.1/firebase-firestore.js](https://www.gstatic.com/firebasejs/9.8.1/firebase-firestore.js)';

<https://firebase.google.com/docs/firestore?authuser=0&hl=en>

<https://firebase.google.com/>**Instalowanie środowiska**

1. Pobranie NodeJS w wersji LTS: <https://nodejs.org/en/>Weryfikacja Terminaulu za pomocą: npm -version
2. Przejdź do odpowiedniego folderu: cd ścieżka
3. npm install firebase
4. npm install firebase-tools -g

**Instalowanie aplikacji**

1. Zalogowanie w przeglarce do Firebase
2. Stworzenie projektu w Firebase i później terminal:
3. firebase login
4. firebase init hosting
5. firebase serve

firebase.google.com**firebase.google.com**

[**Firebase**](https://firebase.google.com/)

Firebase is Google's mobile platform that helps you quickly develop high-quality apps and grow your business. (11 kB)

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

nodejs.org**nodejs.org**

[**Node.js**](https://nodejs.org/en/)

Node.js® is a JavaScript runtime built on Chrome's V8 JavaScript engine.