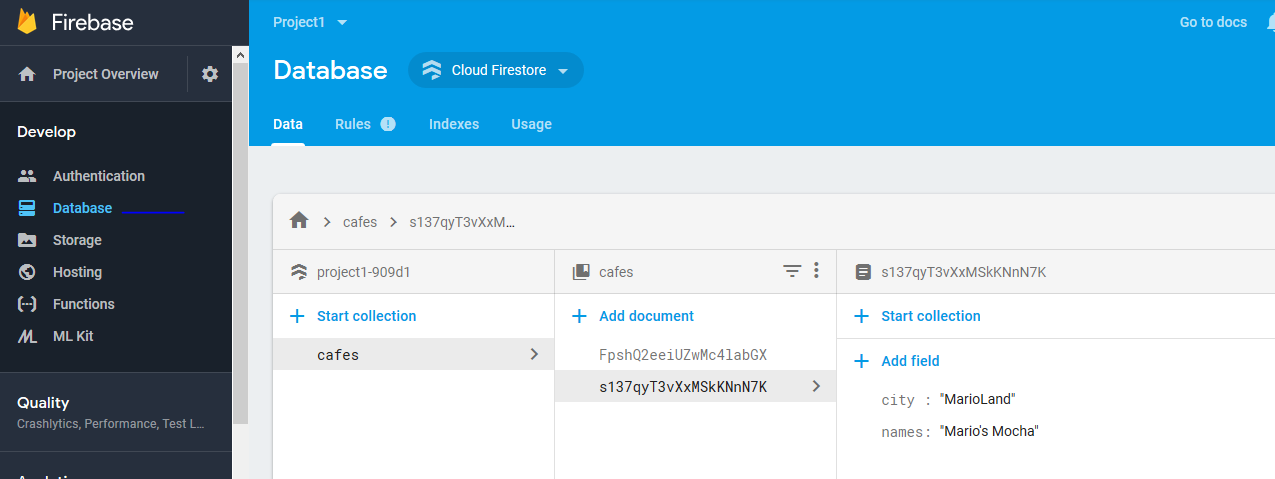
**FireBase**

**Setting Up :**



**CDN :**

<script src="https://www.gstatic.com/firebasejs/6.4.2/firebase-app.js"> </script>

<script src="https://www.gstatic.com/firebasejs/6.4.2/firebase-firestore.js"> </script>

<script src="app.js"></script>

**APP.JS**

var firebaseConfig = {

apiKey: "AIzaSyCusMr1PqsMP51zmhOLt8FThfp0h8xkgPo",

authDomain: "project1-909d1.firebaseapp.com",

databaseURL: "https://project1-909d1.firebaseio.com",

projectId: "project1-909d1",

storageBucket: "project1-909d1.appspot.com",

messagingSenderId: "387087048955",

appId: "1:387087048955:web:2a5389698f807035"

};

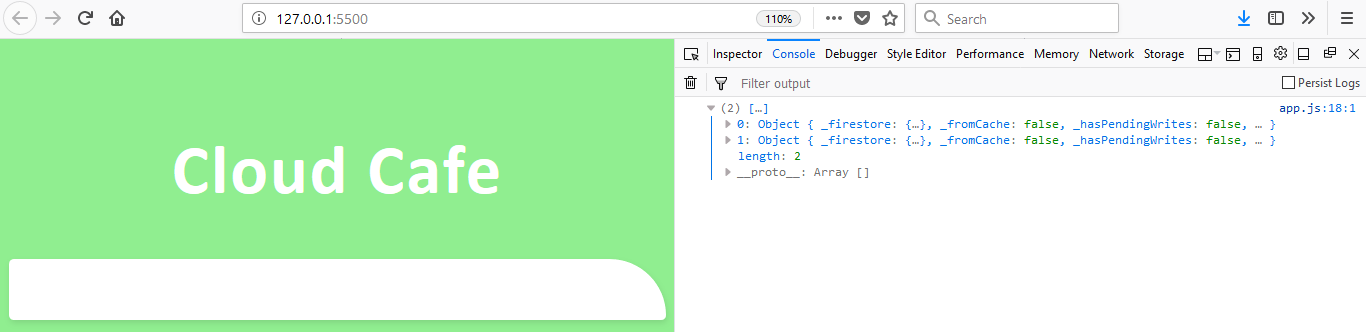
firebase.initializeApp(firebaseConfig);

const db=firebase.firestore();

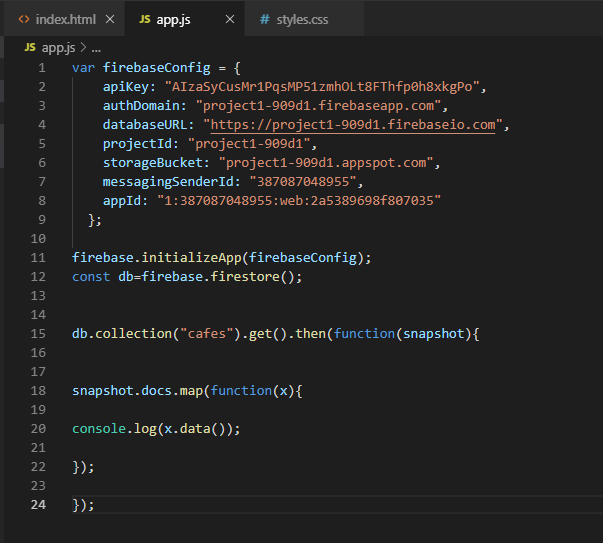
db.collection("cafes").get().then(function(snapshot){

console.log(snapshot.docs);

});

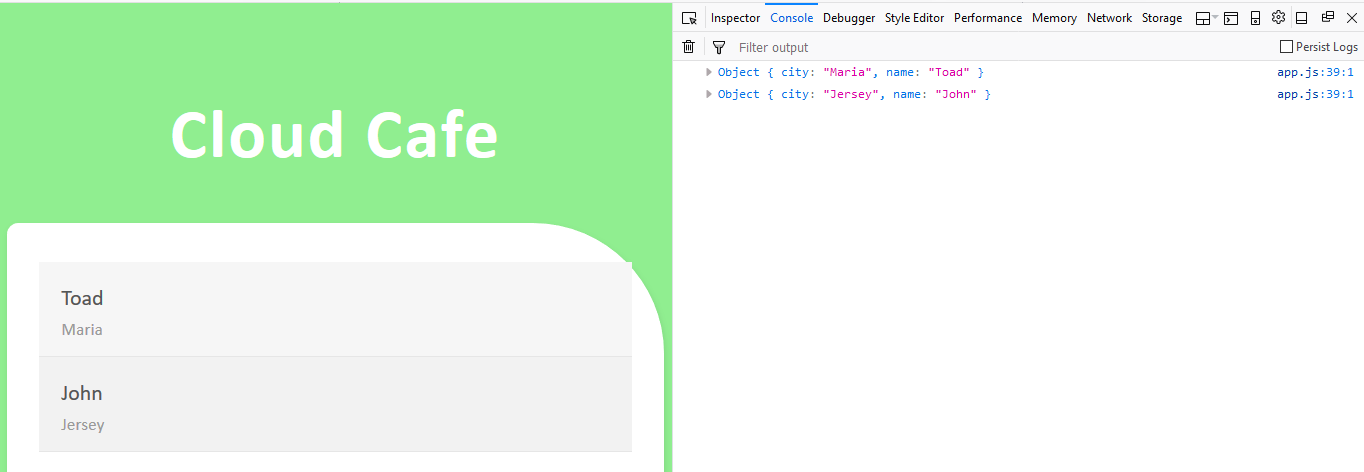


**Getting Documents :**

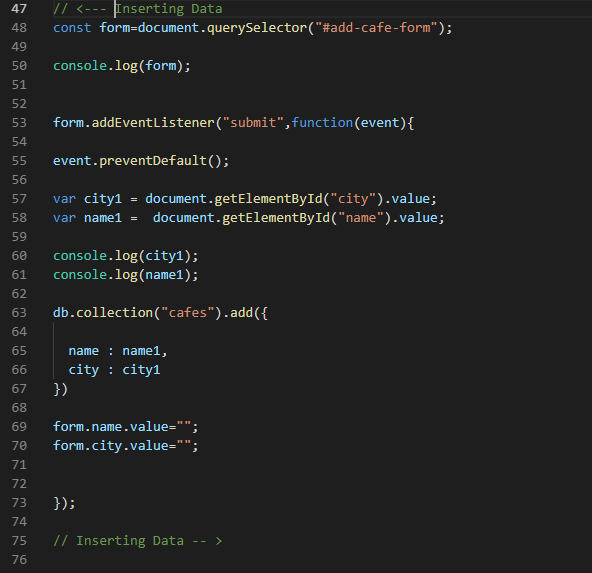


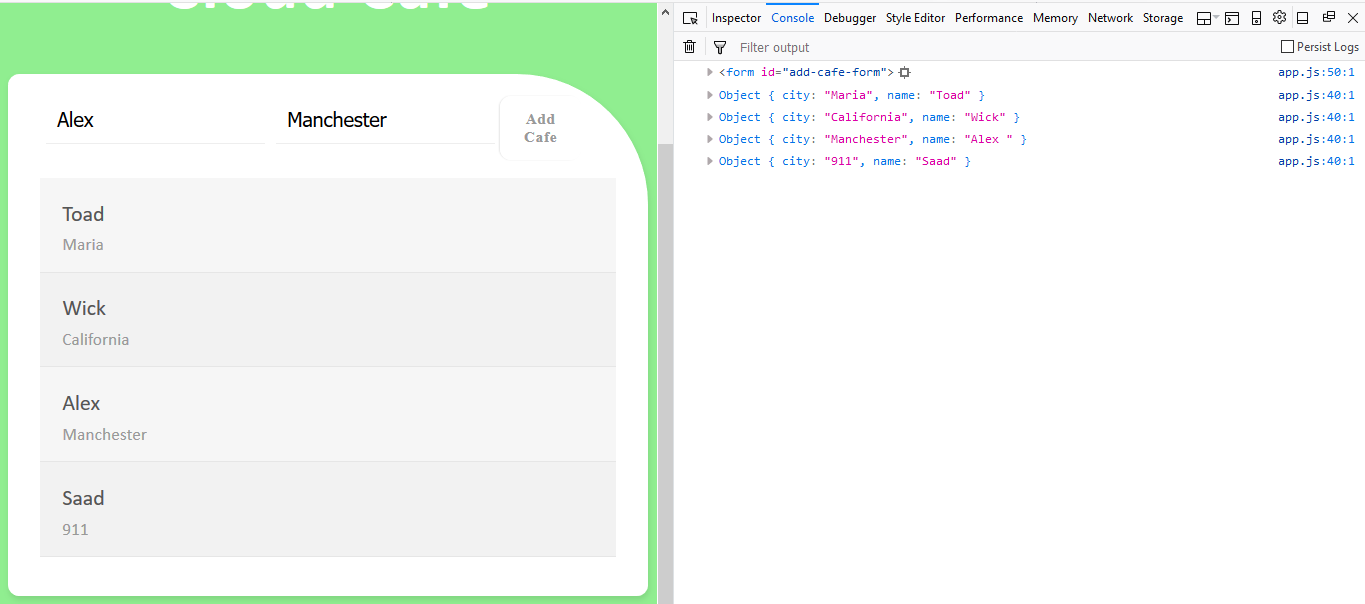
**Getting document Information :**



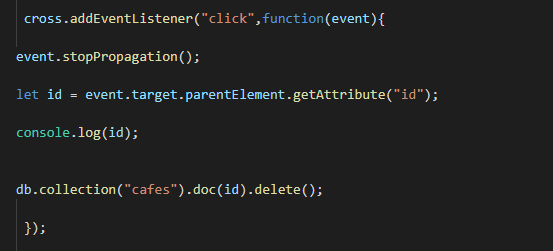


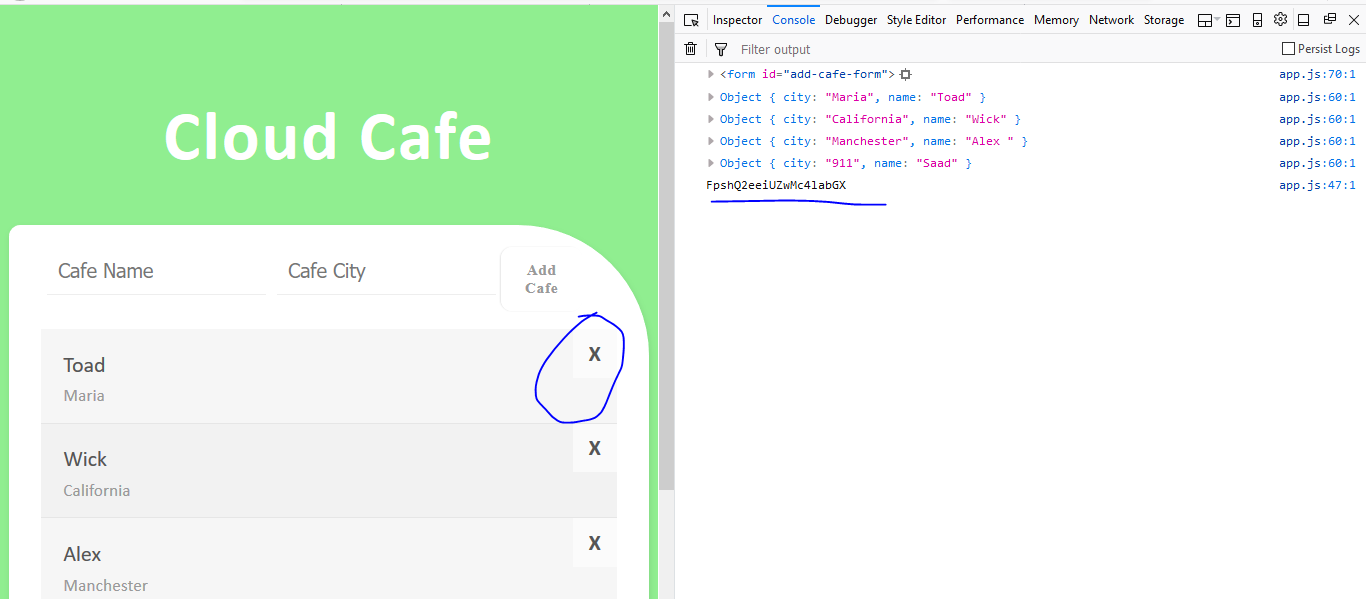
**Inserting by a form :**





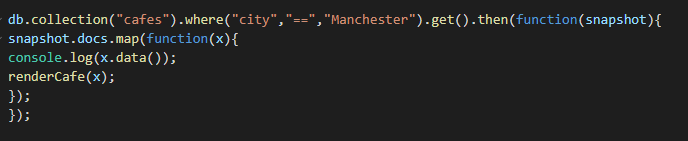
**Deleting Data :**

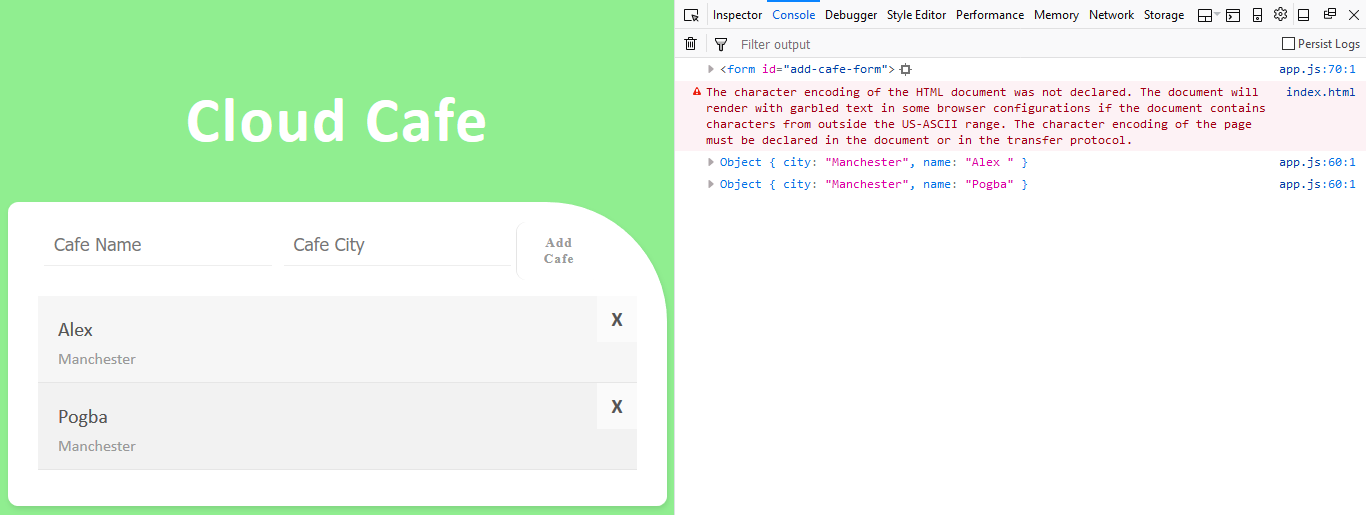




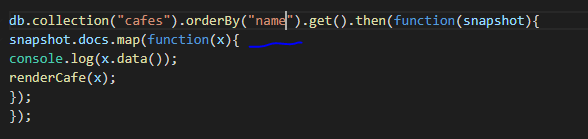
**Get Specific Data :**

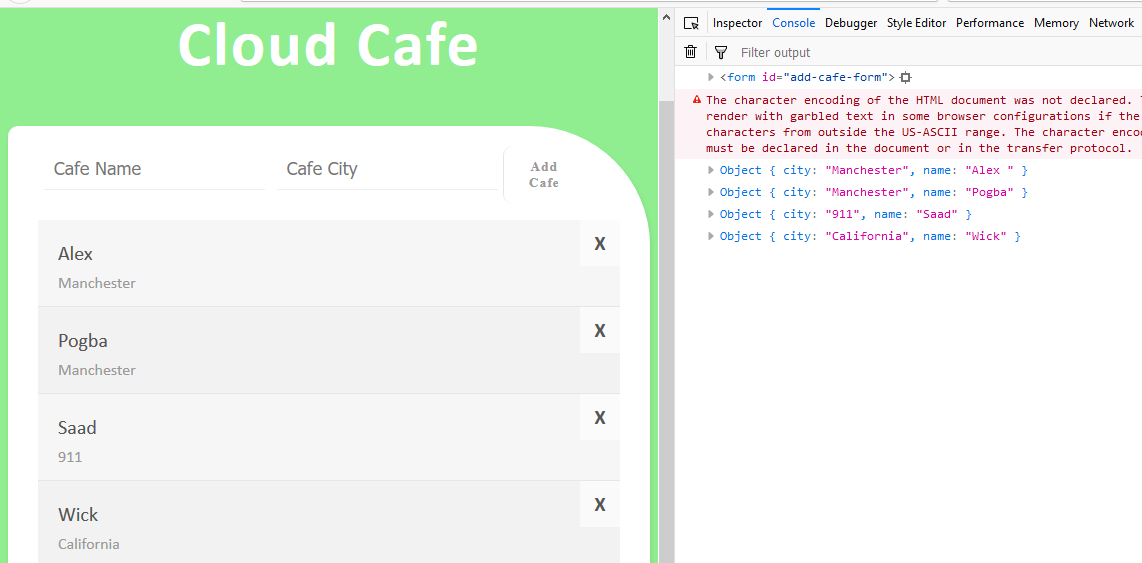
**Use Where Statement**



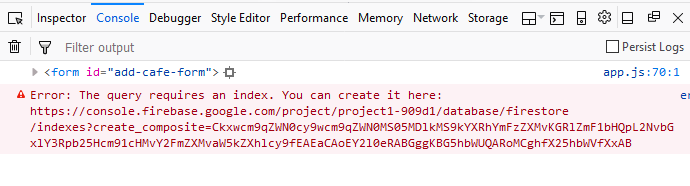


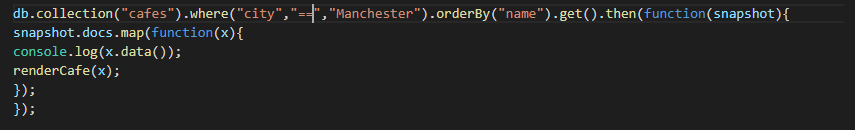
**Arranging Data :**

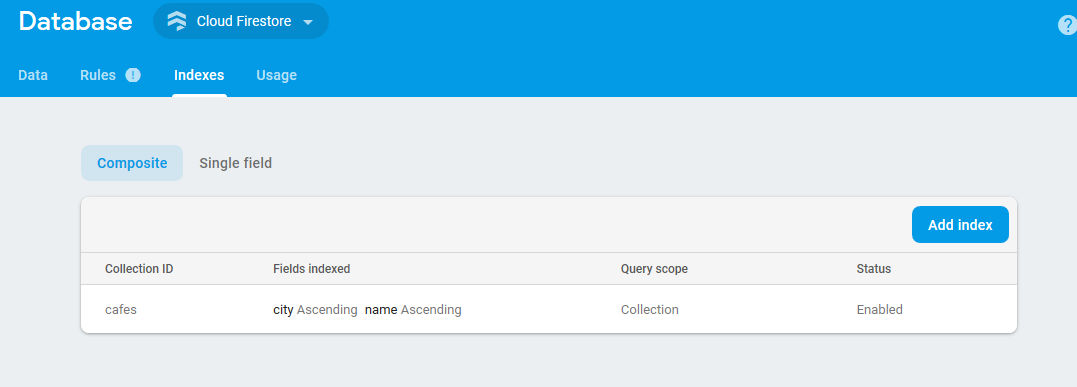


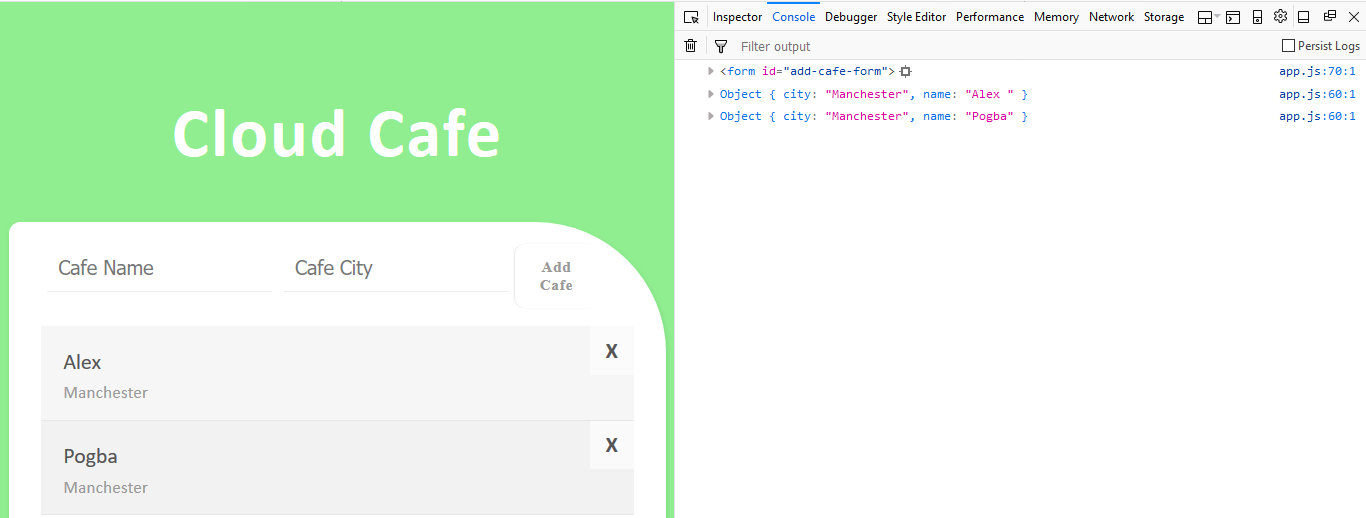


**Order by and where :**









**Real time data using changes :**





**Update :**

