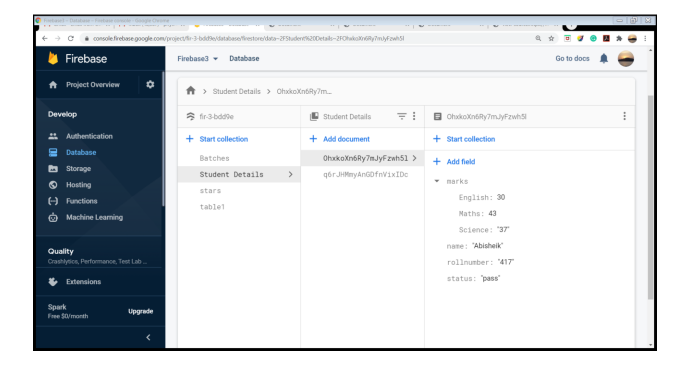
```
Index.html:
<!DOCTYPE html>
<html lang="en">
<head>
   <link rel="stylesheet" href="style.css">
   <meta charset="UTF-8">
   <meta name="viewport" content="width=<device-width>, initial-scale=1.0">
   <title>Document</title>
</head>
<body>
StudentDetails
 StudentName
 RollNumber
 TotalMarks
 Status
 <!-- <button type="submit" class="btn btn-primary">Submit</button> -->
 <!-- The core Firebase JS SDK is always required and must be listed first -->
<script src="https://www.gstatic.com/firebasejs/7.17.1/firebase-app.js"></script>
<!-- TODO: Add SDKs for Firebase products that you want to use
    https://firebase.google.com/docs/web/setup#available-libraries -->
<script src="https://www.gstatic.com/firebasejs/7.17.1/firebase-</pre>
firestore.js"></script>
<script>
 // Your web app's Firebase configuration
 var firebaseConfig = {
   apiKey: "AIzaSyBZXXU8hPbHo09ZWFtfWbW4223inKQxHng",
   authDomain: "fir-3-bdd9e.firebaseapp.com",
   databaseURL: "https://fir-3-bdd9e.firebaseio.com",
   projectId: "fir-3-bdd9e",
   storageBucket: "fir-3-bdd9e.appspot.com",
   messagingSenderId: "1090991547366",
   appId: "1:1090991547366:web:05d1c09a7c0e0c77616c27",
```

```
measurementId: "G-3SFXK6XFDE"
};
// Initialize Firebase
firebase.initializeApp(firebaseConfig);
const db=firebase.firestore();

</script>
<script src="app.js"></script>
</body>
</html>
```



## App.js:

```
${one.marks}
  ${one.status}
  //console.log(html);
   table.innerHTML+=html;
}
db.collection('Student Details').get().then((d)=>{
   d.docs.forEach(d1 => {
      console.log(d1.data());
   // console.log(d1.id);
        r1(d1.data(),d1.id);
   });
//console.log(d.docs[1].data());
}).catch((err)=>{
console.log(err);
})
For refrence go through this link:
https://fir-3-bdd9e.web.app/
```