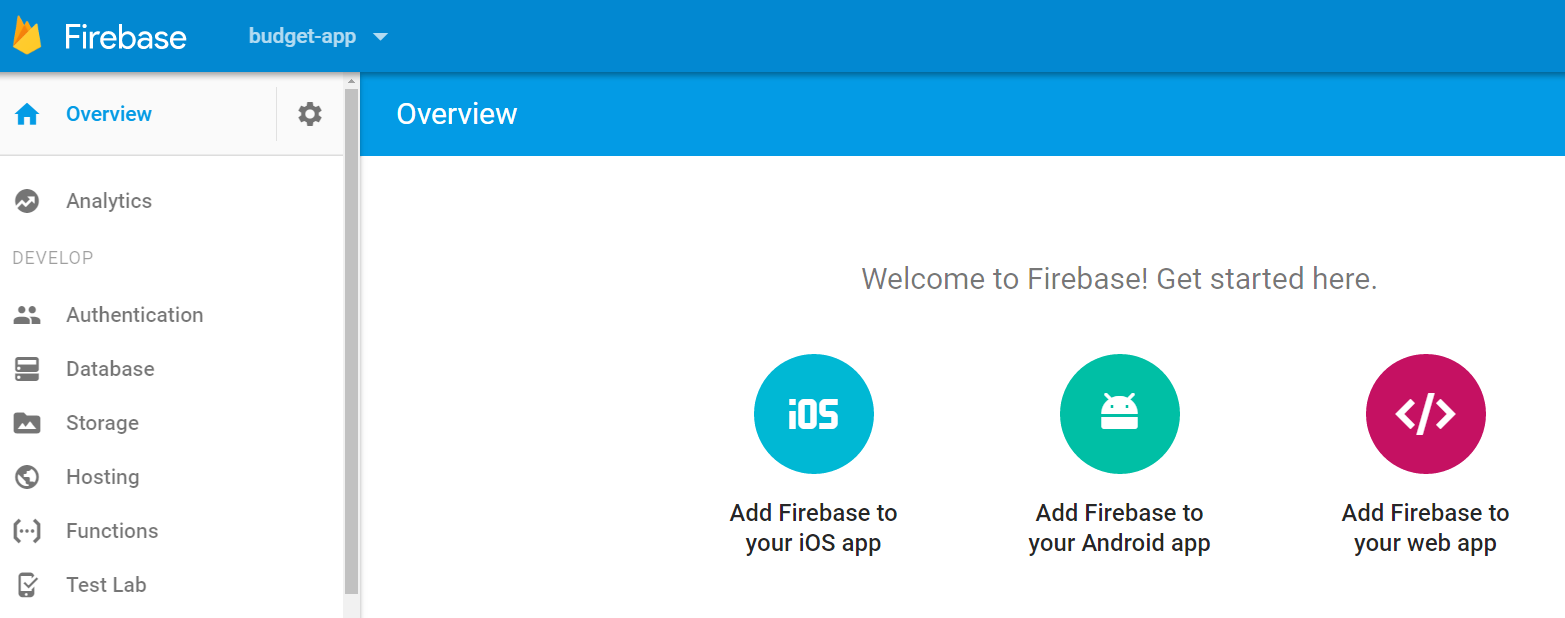
# STEP 1: Start Project, add dependencies and config database

|  |  |
| --- | --- |
| create new project  change to project directory  install dependencies | ng new angular-part2  cd angular-part2  npm install --save firebase primeng font-awesome |
| Add PrimeNG Stylesheets | edit src/angular-cli.json and add the following to the styles section (~line 23)  "../node\_modules/primeng/resources/primeng.min.css",  "../node\_modules/primeng/resources/themes/omega/theme.css",  "../node\_modules/font-awesome/css/font-awesome.min.css" |

## Add Firebase

Firebase Console Overview Tab click the Add Firebase to your web app.

Click the copy button to copy the code to the clipboard



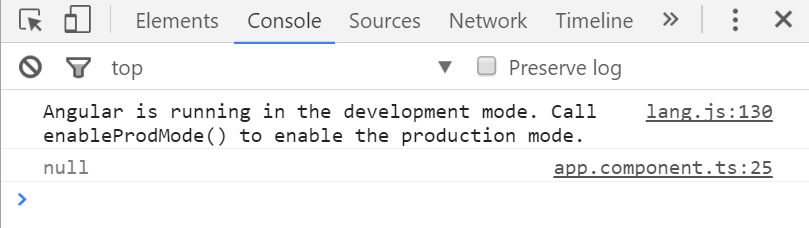
|  |  |
| --- | --- |
| Import the firebase | **Edit src/app/app.component.ts and add the following import (~line 2)**  import \* as firebase from "firebase"; |
| Add database connection  Note: Replace the config with your own on the clipboard | **Edit src/app/app.component.ts and add the following constructor (~line 12)**  constructor(){  let config = {  apiKey: "AIzaSyAr3Bg2tJBrf\_c9o6W0EK1B17RiHbu1hPw",  authDomain: "budget-app-7f40c.firebaseapp.com",  databaseURL: "https://budget-app-7f40c.firebaseio.com",  storageBucket: "budget-app-7f40c.appspot.com",  messagingSenderId: "792611408752"  };  firebase.initializeApp(config);  let root = firebase.database().ref();  root.on('value', function (snap){  console.log(snap.val())  });  } |

**Verify Firebase**

ng serve

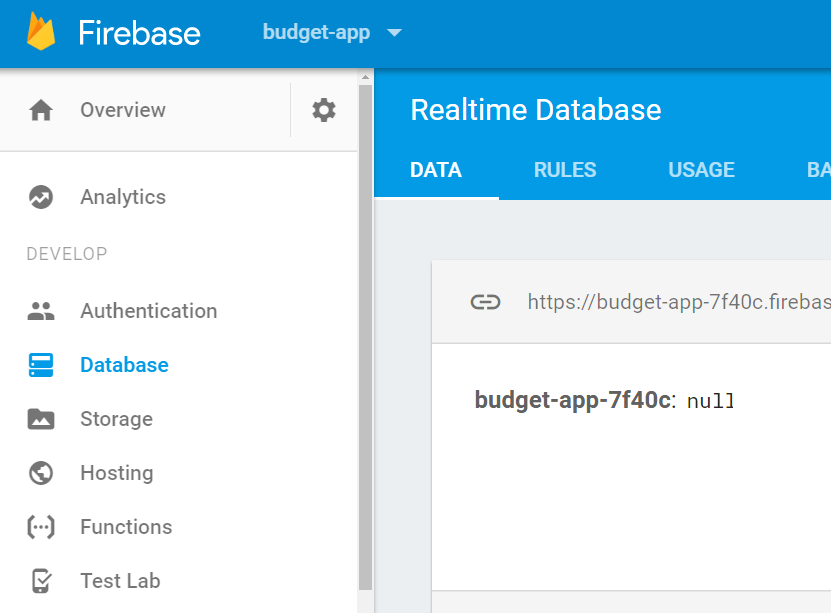
in browser goto localhost:4200 and open the developer tools console

you should see the value null on the console.

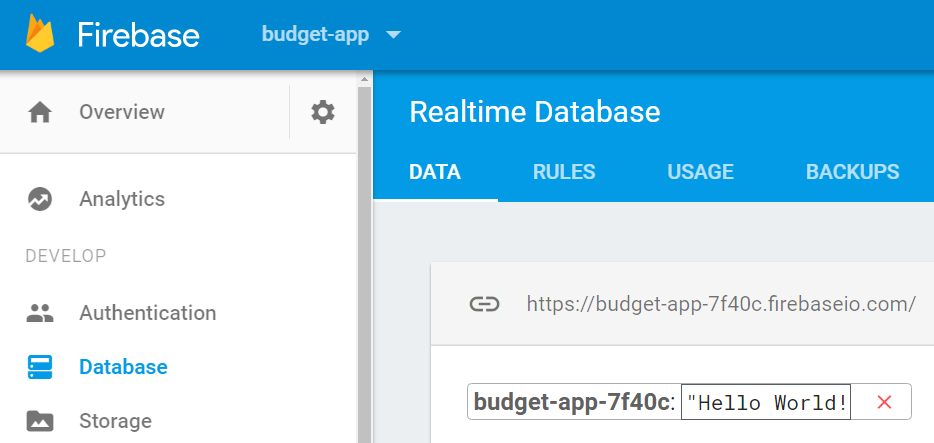


In the firebase console click database on the side menu

You will notice the value of the database in **null**

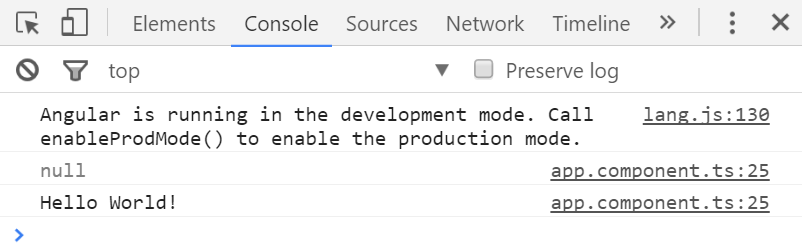


Click the null value and change it to **Hello World!**



Switch back to the app in the browser:

The application has been updated with the database change.



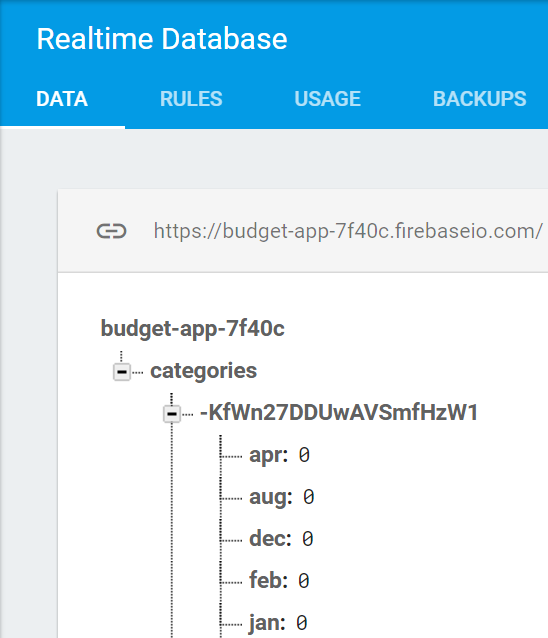
# STEP -2 Initialize Some Real Data for the Application

The application is a budget application which needs a list of budget categories.

|  |  |
| --- | --- |
| initDB function will initialize database with categories | **Edit src/app/app.component.ts and add initDB method (~line 29)**  initDB() {  let categories = firebase.database().ref('categories');  let monthlyBudget = firebase.database().ref('monthly-budget');  let budgetCategories = ['Mortgage/Rent', 'Electricity', 'Mobile Phone', 'Cable',  'Groceries', 'Entertainment', 'Water/Sewer', 'Auto Loan', 'Dining Out',  'Auto Ins', 'HO Ins', 'Rainy Day Fund', 'Vacation Fund', 'Retirement']  let months = ['Jan', 'Feb', 'Mar', 'Apr', 'May', 'Jun',  'Jul', 'Aug', 'Sep', 'Oct', 'Nov', 'Dec']  budgetCategories.forEach(category => {  const categoryRef = categories.push({name: category});  months.forEach(month => {  monthlyBudget.push({month: month, amount: 0, category: categoryRef.key})  })  })  } |
| Button to initialize db | **Edit src/app/app.component.html add a button (~line 4)**  <button (click)="initDB()">Initialize DB</button> |

Return to the browser and click the InitDB Button

Switch to firebase database view and the data will be listed



# Step 3: Create App UI

Import PrimeNG Components to be used

|  |  |
| --- | --- |
| Add PrimeNG Imports | **Edit src/app/app.module.ts add imports at (~line 5)**  import {InputTextModule} from 'primeng/primeng';  import {ButtonModule} from 'primeng/primeng';  import {ChartModule} from 'primeng/primeng';  import {DataTableModule, SharedModule} from 'primeng/primeng'; |
| Import PrimeNG modules | **Edit src/app/app.module.ts add imports at (~line 20)**  ,  InputTextModule,  ButtonModule,  ChartModule,  DataTableModule,  SharedModule |

NOTE: stop and start ng-serve as these changes are not automatically reloaded

|  |  |
| --- | --- |
| Button using PrimeNG Style  PrimeNG dataTable  Columns to be displayed with numbers editable | **Edit src/app/app.component.html change the existing InitDB Button to PrimeNG and add DataTable**  <button pButton type="button" (click)="initDB()" label="Initialize DB"></button>  <p-dataTable [value]="budgetData" [editable]="true" (onEditComplete)="updateData($event) ">  <p-column field="name" header="Category" ></p-column>  <p-column field="jan" header="January" [editable]="true" ></p-column>  <p-column field="feb" header="February" [editable]="true"></p-column>  <p-column field="mar" header="March" [editable]="true"></p-column>  <p-column field="apr" header="April" [editable]="true"></p-column>  <p-column field="may" header="May" [editable]="true"></p-column>  <p-column field="jun" header="June" [editable]="true"></p-column>  <p-column field="jul" header="July" [editable]="true"></p-column>  <p-column field="aug" header="August" [editable]="true"></p-column>  <p-column field="sep" header="September" [editable]="true"></p-column>  <p-column field="oct" header="October" [editable]="true"></p-column>  <p-column field="nov" header="November" [editable]="true"></p-column>  <p-column field="dec" header="December" [editable]="true" ></p-column>  </p-dataTable> |

### Test DataGrid

Change the value of one of the values and check the database.

Change a value in database and check the App DataTable.

# Step 4: Generate Chart

|  |  |
| --- | --- |
| PrimeNG Chart is depending on ChartJS. Add the dependency | npm install --save chart.js  edit /src/angular-cli.json and add the following to scripts (~line 27)  "../node\_modules/chart.js/dist/Chart.js" |
|  |  |