```
// Initialize the default app
var config = {
   apiKey: "AIzaSyAReBR16X7iW7h-fHutiC 5on66 vhKKQM",
   authDomain: "mobileappsscoreboard.firebaseapp.com",
   databaseURL: "https://mobileappsscoreboard.firebaseio.com",
   projectId: "mobileappsscoreboard",
   storageBucket: "mobileappsscoreboard.appspot.com",
   messagingSenderId: "173914236267"
  };
var defaultApp = firebase.initializeApp(config);
console.log(defaultApp.name); // "[DEFAULT]"
var defaultDatabase = defaultApp.database();
// Get a reference to the root of the Database
var rootRef = defaultDatabase.ref();
/*firebase.enableLogging(function(logMessage) {
  // Add a timestamp to the messages.
 console.log('[FIREBASE] ' + new Date().toISOString() + ': ' + logMessage);
});*/
// Initialize the FirebaseUI Widget using Firebase.
var ui = new firebaseui.auth.AuthUI(firebase.auth());
var uiConfig = {
 callbacks: {
   signInSuccessWithAuthResult: function(authResult, redirectUrl) {
     // User successfully signed in.
     // Return type determines whether we continue the redirect automatically
     // or whether we leave that to developer to handle.
     return true; //do redirect
   },
   uiShown: function() {
     // The widget is rendered.
     // Hide the loader.
     document.getElementById('loader').style.display = 'none';
  },
  // Will use popup for IDP Providers sign-in flow instead of the default, redirect.
 signInFlow: 'popup',
 signInSuccessUrl: 'admin/index.html',
 signInOptions: [
    // Leave the lines as is for the providers you want to offer your users.
   firebase.auth.GoogleAuthProvider.PROVIDER_ID,
   //firebase.auth.FacebookAuthProvider.PROVIDER ID,
   //firebase.auth.TwitterAuthProvider.PROVIDER ID,
   //firebase.auth.GithubAuthProvider.PROVIDER_ID,
   firebase.auth.EmailAuthProvider.PROVIDER_ID,
   //firebase.auth.PhoneAuthProvider.PROVIDER ID
  1.
  // Terms of service url.
  //tosUrl: '<vour-tos-url>',
  // Privacy policy url.
  //privacyPolicyUrl: '<your-privacy-policy-url>'
};
```

```
function getPlace(number) {
    return rootRef.child("leaderboarddata/place" + number).once('value');
function updateElementID(elementID, value) {
    var setText = "";
    if (value == null)
        setText = "-";
    else
        setText = value;
    $("#" + elementID).text(setText);
}
function attachPlaceListener(number) {
    rootRef.child("leaderboarddata/place" + number).on('value', function(snapshot) {
    updateElementID("place" + number, snapshot.val());
});
function loadContent() {
    for (i = 1; i < 14; i++) {
        $("#place" + i).text("Loading...");
    $(".score").each(function(index){
        attachPlaceListener(index + 1);
      });
}
$(document).ready(function(){
                    loadContent();
                    $(".buttonInner").click(loadContent());
                    ui.start('#firebaseui-auth-container', uiConfig);
                    $("#loader").hide();
});
```