

```

var secret = '';

function getFirebaseUrl(jsonPath) {
  return (
    '' +
    jsonPath +
    '.json?auth=' +
    secret
  );
}

function syncMasterSheet(excelData) {
  var options = {
    method: 'put',
    contentType: 'application/json',
    payload: JSON.stringify(excelData)
  };
  var fireBaseUrl = getFirebaseUrl('data');
  UrlFetchApp.fetch(fireBaseUrl, options);
}

function startSync() {
  var data = getRowsData_nonNormalized();
  syncMasterSheet(data);
}

function getRowsData_nonNormalized() {
  var finalData = {};
  var spreadsheet = SpreadsheetApp.getActiveSpreadsheet();

  //Loops through all the sheets
  for (var i = 0; i < spreadsheet.getSheets().length; i++) {

    //Get the data from the sheet
    SpreadsheetApp.setActiveSheet(spreadsheet.getSheets()[i]);
    var sheet = SpreadsheetApp.getActiveSheet();
    var [rows, columns] = [sheet.getLastRow(), sheet.getLastColumn()];
    var sheetsData = sheet.getRange(1, 1, rows, columns).getValues();
    var headersRange = sheet.getRange(1, 1, 1, sheet.getLastColumn());
    var headers = headersRange.getValues()[0];
    var preparedData = {};
    preparedData.idList = [];

    // Loop through each ID row, ignoring header row
    for (var j = 1; j < sheetsData.length; j++) {
      var item = {};

      //Loop through each Header column
      for (var k = 0; k < headers.length; k++) {
        var header = headers[k];
        var temp = sheetsData[j][k];

        //Check if there more than 1 value in a cell
        if(sheetsData[j][k].toString().indexOf(',') == -1) {
          if (sheetsData[j][k] != '') {
            item[header] = [];
            item[header].push(sheetsData[j][k])
          } else {
            item[header] = null;
          }
        }
      }
    }
  }
}

```

```
    } else {
      item[header] = [];
      for (var l = 0; l < temp.split(',').length; l++) {item[header].push(temp.split(',')[l]);}
    }
  }
  var id = item.ID[0];
  preparedData.idList.push(id)
  delete item.ID;
  preparedData[id] = item;
}
var nameSheet = sheet.getName();
finalData[nameSheet] = preparedData;
}
return finalData;
}
```