//iterate through spreadsheet data using array

function myFunction() {

var app=SpreadsheetApp;

var ss=app.getActiveSpreadsheet();

var activeSheet=ss.getActiveSheet();

activeSheet.getRange('D2:F8').setValue(99);

var temp;

var arr=[];

// temp=activeSheet.getRange('A3:C4').getValue();

//temp=activeSheet.getRange('A3').getValue();

//activeSheet.getRange('A10').setValue(temp);

for(var i=2;i<=3;i++)

{

for(var j=1;j<=3;j++){

arr.push(activeSheet.getRange(i,j).getValue());

}

}

activeSheet.getRange('A11').setValue(arr[0]);

}

//get data from spreadsheet

function getData() {

return SpreadsheetApp

.openById('1mSNM\_eabB2-QBcG4SUcrwoiprO2-cU8nC\_KB2aLSa-k')

.getActiveSheet()

//.getRange('A2:C3')

.getDataRange()

.getValues();

}

function pie()

{

var dataSourceUrl = 'https://docs.google.com/spreadsheet/tq?range=A1%3AB8' +

'&key=0Aq4s9w\_HxMs7dHpfX05JdmVSb1FpT21sbXd4NVE3UEE&gid=3&headers=-1';

var chartBuilder = Charts.newPieChart()

.setTitle('World Population by Continent')

.setDimensions(600, 500)

.set3D()

.setDataSourceUrl(dataSourceUrl);

var chart = chartBuilder.build();

}

function doGet(e)

{

return HtmlService.createTemplateFromFile('index').evaluate();

}