//GOogle Script code

function my()

{

//Worksheets.activate("MASTER");

var app=SpreadsheetApp;

var ss = app.getActiveSpreadsheet()

// Get the name of this SS

var activesheet=ss.getActiveSheet();

var t1 = [];

var t2 = [];

var t3 = [];

var t4 = [];

var t5 = [];

var t6 = [];

var t7 = [];

var t8 = [];

var T=[t1,t2,t3,t4,t5,t6,t7,t8];

var Tn=["TEAM 1","TEAM 2","TEAM 3","TEAM 4","TEAM 5","TEAM 6","TEAM 7","TEAM 8"]

for (var i=6;i<=61;i+=1)

{

for (var k=0;k<8;k+=1)

{

//Logger.log(1);

if(ss.getSheets()[8].getRange(i, 5+k).getValue()==Tn[k])

{

T[k].push(ss.getSheets()[8].getRange(i, 1).getValue());

}

}

}

// Logger.log(T);

var P=['J8','M8','O8','J17','M17','O17','J25','M25']

var P1=['J14','M14','O14','J23','M23','O23','J31','M31']

//secret file//

var S=['E64','F64','G64','H64','I64','J64','K64','L64']

for (var l=0;l<8;l+=1)

{

var r=0;

for (var j=0;j<T[l].length;j+=1)

{

var p=ss.getSheets()[8].getRange(T[l][j]+1, 21).getFormula();

var n=ss.getSheets()[8].getRange(T[l][j]+1, 19).getValue();

r+=ss.getSheets()[8].getRange(T[l][j]+1, 22).getValue();

// Logger.log(r);

ss.getSheets()[l].getRange(P[j]).setFormula(p);

ss.getSheets()[l].getRange(P1[j]).setValue(n);

}

for (var j=T[l].length;j<8;j+=1)

{

ss.getSheets()[l].getRange(P[j]).setFormula("");

ss.getSheets()[l].getRange(P1[j]).setValue("");

}

ss.getSheets()[8].getRange(S[l]).setValue(r);

Logger.log(r);

}

//Logger.log(ss.getSheets()[8].getRange(37,21).getFormula());

//secret file//

//S=['E64','F64','G64','H64','I64','G64','J64','K64']

}