```
function doGet(e) {
 return HtmlService.createTemplateFromFile('interface.html').evaluate()
 .setTitle('Input')
 .setSandboxMode(HtmlService.SandboxMode.IFRAME)
}
var ss=SpreadsheetApp.openById('1Pykki7_lebSTR690Wc4XoZ105jSDLT8_70Zjfs1dNcY')
function processForm(coord, val, gamers, namers, player){
var sheet=ss.getSheetByName(''+player+'')
   if (!sheet) {
   Logger.log('Sheet ' + player + ' not found');
   return:
 }
 if (gamers==999) {
  var added=(sheet.getLastRow()-2)
   sheet.insertRowAfter(added)
   if (sheet.getRange('A3').getValue()=="vs example (adding a game will delete
this)"){
     sheet.deleteRow(2)
   }
   gamers=added+1;
   sheetcalcs=[[namers, 0, 0, '=B'+gamers+'/C'+gamers+'', 0, 0,
'=E'+gamers+'/F'+gamers+'',0,0,'=H'+gamers+'/I'+gamers+'','=(B'+gamers+'*2)+E'
+gamers+'+(H'+gamers+'*3)',
'=K'+gamers+'/(2*(C'+gamers+'+(0.44*F'+gamers+')))',0,0,0,0,0,'=N'+gamers+'/Q'
+gamers+'']]
   sheet.getRange('A'+gamers+':R'+gamers+'').setValues(sheetcalcs)
 }
 trueplace=coord+gamers
 sheet.getRange(''+trueplace+'').setValue(val);
 sheet.getRange("A1").setValue(player)
 return(getDetail(player))
```

```
function getDetail(name) {
var sheet=ss.getSheetByName(''+name+'')
if (sheet==null){
  Logger.log('null sheet')
  dupeSheet(name)
var sheet=ss.getSheetByName(''+name+'')
var data= sheet.getRange('A1:R'+sheet.getLastRow()+'').getValues();
for (let i=0; i<data.length; i++){</pre>
  for (let j=0; j<data[i].length; j++){</pre>
     if (typeof data[i][j]==='number'){
       if (j==3 || j==6 || j==9 || j==11){
         data[i][j]=Math.round(data[i][j] * 1000) / 10+"%"
       } else if (j==17){}
         data[i][j]=Math.round(data[i][j]*10)/10
       } else if (i==data.length-1){
       data[i][j]=Math.round(data[i][j]*100)/100
       }
     }
     if (typeof data[i][j] === 'string' && data[i][j].substring(0,1)==="#"){
       data[i][j]="N/A"
     }
   }
Logger.log([data,name])
return([data, name])
function dupeSheet(name){
var basesheet = ss.getSheetByName('Base Sheet');
if (basesheet) {
  var newSheet = basesheet.copyTo(ss);
  newSheet.setName(''+name+'');
```

```
Logger.log('Sheet copied to: ' + newSheet.getName());
}
}
function getHeaders(sheet){
let dataSheet = ss.getSheetByName(''+sheet+'');
let yAxis = dataSheet.getRange(2,1,dataSheet.getLastRow(),1).getValues();
 Logger.log(dataSheet.getRange("A2").getValue())
 Logger.log(yAxis)
 Logger.log(ss.getLastRow())
 return yAxis;
function getSheets(){
 let sheets = ss.getSheets();
let sheetNames = [];
 sheets.forEach(function (sheet) {
   sheetNames.push(sheet.getName());
 });
 Logger.log(sheetNames)
 return sheetNames;
```