```
// Adam Prado and Yanique Sears
// Ethics Final Project
// 12/1/22
// The best way to view this file is with the link below
// https://studio.code.org/projects/applab/0B9sDkTWAh6FiVlgJ1AVrvAB_LLu9AiY0Y3GWilOMrg
// There is also a zip file in the repo with the CSS/JS/HTML as well as all assets
var race = ["white","black","hispanic"];
var racePercent = [80,71,65];
var relativeRacePer=findRelativePer(racePercent);
var income = ["high","mid","low"];
var incomePercent = [93,83,57];
var relativeIncomePer=findRelativePer(incomePercent);
var area = ["rural","suburban","urban"];
var areaPercent = [72,79,77];
var relativeAreaPer=findRelativePer(areaPercent);
var relativePickPer = [];
onEvent("worldButton", "click", function() {
 setScreen("worldScreen");
});
onEvent("usButton", "click", function() {
 setScreen("usCheckBoxScreen");
 for (var i = 0; i < 3; i++) {
  radioButton(income[i], false, "incomeRB");
  setPosition(income[i], (i+1)*80, 140, 15, 15);
  textLabel("incLabel"+i, income[i]);
  setPosition("incLabel"+i, (i+1)*80-20, 120, 0, 0);
 for (var i = 0; i < 3; i++) {
  radioButton(area[i], false, "areaRB");
  setPosition(area[i], (i+1)*80, 200, 15, 15);
  textLabel("areaLabel"+i, area[i]);
  setPosition("areaLabel"+i, (i+1)*80-20, 180, 0, 0);
 }
 for (var i = 0; i < 3; i++) {
  radioButton(race[i], false, "raceRB");
  setPosition(race[i], (i+1)*80, 260, 15, 15);
  textLabel("raceLabel"+i, race[i]);
  setPosition("raceLabel"+i, (i+1)*80-20, 240, 0, 0);
 }
});
onEvent("submitBut", "click", function() {
 relativePickPer = [];
 var a = 0:
 while (a < race.length && !getChecked(race[a])) {
```

```
a++;
 }
 console.log(race[a]);
 console.log(relativeRacePer[a]);
 relativePickPer.push(relativeRacePer[a]);
 var b = 0;
 while (b < area.length && !getChecked(area[b])) {
 }
 console.log(area[b]);
 relativePickPer.push(relativeAreaPer[b]);
 var c = 0:
 while (c < income.length && !getChecked(income[c])) {
   C++;
 }
 console.log(income[c]);
 relativePickPer.push(relativeIncomePer[c]);
 console.log(relativePickPer);
 var combinedRelativePer=1;
 for (var i = 0; i < 3; i++) {
  var combinedRelativePer = combinedRelativePer*relativePickPer[i];
 }
 combinedRelativePer = Math.floor(combinedRelativePer*100);
 var textOut = "Relative to a white, suburban, high-income individual, someone with the demographics you
selected would be ";
 textOut = textOut+ " " +(combinedRelativePer)+ "% as likely to have broadband internet at home";
 console.log(combinedRelativePer);
 setText("relativeOutputUS", textOut);
});
function findRelativePer(percentList) {
 var relativePer = [];
 var maxVal = Math.max(percentList[0],percentList[1],percentList[2]);
 for(var i=0; i<3; i++){
  relativePer.push(percentList[i]/maxVal);
 }
 return relativePer;
```