//Task 1:

function CelsiusToKelvin(tempCelsius){

        let CelToKel = tempCelsius + 273.15;

        return CelToKel;

}

function FahrenheitToKelvin(tempFahrenheit){

        let FahToKel = ((tempFahrenheit - 32)\*5/9) + 273.15;

        return FahToKel;

}

let tempCelsius = 50;

let tempFahrenheit = 100;

console.log(CelsiusToKelvin(tempCelsius));//323.15

console.log(FahrenheitToKelvin(tempFahrenheit));//310.93

//Task 2:

function computeTip(totalBill){

        let totalTip = totalBill \*.10;

        return totalTip;

}

let totalBill = 1549.99;

console.log(computeTip(totalBill));//154.99900000000002

//Task 1:

function CelsiusToKelvin(tempCelsius){

let CelToKel = tempCelsius + 273.15;

return CelToKel;

}

function FahrenheitToKelvin(tempFahrenheit){

let FahToKel = ((tempFahrenheit - 32)\*5/9) + 273.15;

return FahToKel;

}

let tempCelsius = 50;

let tempFahrenheit = 100;

console.log(CelsiusToKelvin(tempCelsius));//323.15

console.log(FahrenheitToKelvin(tempFahrenheit));//310.93

//Task 2:

function computeTip(totalBill){

let totalTip = totalBill \*.10;

return totalTip;

}

let totalBill = 1549.99;

console.log(computeTip(totalBill));//154.99900000000002