function kilometerToMeter(meter){

// 1 kilometer = 1000 meter

var kilometer = meter \* 1000;

return kilometer;

}

var result = kilometerToMeter(10);

console.log(result);

//watch=50, mobile=100, laptop=500

var items = [50, 100, 500];

function budgetCalculator(total){

return total;

}

var watch = budgetCalculator(items[0]\*5);

var mobile = budgetCalculator(items[1]\*2);

var laptop = budgetCalculator(items[2]\*3);

var total = watch + mobile + laptop;

console.log(total);

function hotelCost(num){

//100/per day for first 10 days

if(num <= 10){

return num \* 100;

}

//80/per day for after 10 days

else if(num <= 20){

return num \* 80 + 200;

}

//50/per day for after 20 days

else{

return num \* 50 + 800;

}

}

var result = hotelCost(71);

console.log(result);