//Task 1:

let caloriesPerHour = 450;

let numOfDaysCycling = 15;

//converting minutes to hours

let hoursPerDay = 30/60;

//Computing total number of hours of cycling in 15 days

let totalHrsCycling = numOfDaysCycling \* hoursPerDay;

//Computing total calories burned using caloriesPerHalfHour and totalHoursCycling in 15 days

let totalcalBurned = caloriesPerHour \* totalHrsCycling;

console.log (`Great work, Sam! After ${hoursPerDay} hours of running every day for 15 days, you may lose a total of ${totalcalBurned} calories.`);

//output: "Great work, Sam! After 0.5 hours of running every day for 15 days, you may lose a total of 3375 calories."

//Task 2:

let samHasSave = 7500;

let samsGoal= 10000;

//Calculate for the percentage needed to reach goal

let percentNeeded = ((samsGoal - samHasSave) / samsGoal) \*100;

let goalToReach = parseInt(samsGoal).toLocaleString();

console.log(`Thank you for your discipline and hardwork, Sam! You are now ${percentNeeded}% away from your goal of saving ₱${goalToReach}. ` );

//output: "Thank you for your discipline and hardwork, Sam! You are now 25% away from your goal of saving ₱10,000."

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