DOG YEARS PROJECT

//creating a variable called myAge

const myAge = 27;

//creating a variable earlyYears

let earlyYears = 2;

earlyYears \*= 10.5;

//calculating laterYears

let laterYears = myAge - 2;

//Using the multiplication assignment operator to calculate the number of dog years in the laterYears

laterYears \*= 4;

console.log (earlyYears, laterYears)

/\*adding the years and creating the variables myAgeInDogYears and myName\*/

myAgeInDogYears = earlyYears + laterYears;

//using string method to convert myName to lowerCase.

let myName = 'PORTIABENTUM'.toLowerCase()

//print

console.log(`My name is ${myName}. I am ${myAge} years old in human years which is ${myAgeInDogYears} years old in dog years.`)