// This pseudocode is intended to describe

// computing the price of an item on sale for 10% off

start

input origPrice

discount = price \* ~~0.25~~ **\*0**.**10**

finalPrice = origPrice– ~~discnt~~ **discount**

output finalPrice

stop

// This pseudocode is intended to compute the number

// of miles per gallon you get with your automobile.

start

input milesTraveled

input gallonsOfGasUsed

milesPerGallon = ~~milesTraveled~~ + ~~gallonsOfGas~~ **miles traveled/gallons of gas used**

output ~~milsperGallon~~ **miles** **per** **gallon**

~~start~~ **stop**

// This pseudocode is intended to describe

// computing the per day cost of your rent

// in a 30-day month

start

input rent

costPerDay = rent / ~~31~~ **30**

output ~~rent~~ **costPerDay**

stop

Diagram

Description automatically generated

Formula is wrong it should be teaspoons= tablespoons/3

Output is misspelled should be output teaspoons.