



🚳 Dashboard / Primer 2.0 - App Dev / Stage 1 / Software Fundamentals / Introduction to Algorithms , Flowcharts & Pseudocode

Assignment: Estimation of Total Cost

Bentley Motors Limited wants to estimate the total cost of the "flying spur" car model by adding 15% excise duty, 10% Sales tax, 1% road tax and bring in to the market. Assume that the basic cost is given by the company. Analyze the scenario and construct a pseudocode.

Hint: To calculate the percentage

If we need to calculate 15% of excise duty, it should be exciseDuty*15/100 (or) exciseDuty*0.15

Submission status

Submission status	Submitted for grading
Grading status	Not graded
Last modified	Friday, 23 February 2024, 10:09 PM



	text

+ (36 words)

BEGIN

DECLARE basicCost, exciseDuty, salesTax, roadTax, totalCost

READ basicCost

exciseDuty = basicCost * 0.15

salesTax = basicCost * 0.10

roa...

Submission comments

Show comments ▶ Comments (0)

Edit submission

Remove submission

You can still make changes to your submission.

◄ Speed Computation

Jump to...

Check Your Understanding ►

Powered by Tekstac Team