



🚳 Dashboard / Primer 2.0 - App Dev / Stage 1 / Software Fundamentals / Selection statements

Assignment: Highways-Department celebration

National Highways Department announces a scheme for four-wheeler in toll gate for 50th year celebration. If the vehicle number is divisible by both 5 and 3, that vehicle will move on for free of cost. If the vehicle number id is divisible by 5 or 3, then they should pay half of the fee. Otherwise You have to pay the full amount. Write a Pseudocode for this scenario. (Use Keywords like AND,OR wherever necessary. Use else if ladder logic)

Submission status

Submission status	Submitted for grading
Grading status	Not graded
Last modified	Saturday, 13 January 2024, 4:22 PM





Online text

_

BEGIN

DECLARE vehicleNum

READ vehicleNum

if vehicleNum is Divisble by 5 AND vehicleNum is Divisible by 3

print "You can move on for free of cost"

else if vehicleNum is divisible by 5 OR vehicleNum is divisible by 3

print "You have to pay half of the fee"

else

print "You have to pay the full amount"

END

Submission comments

Show comments ▶ Comments (0)

Edit submission

Remove submission

You can still make changes to your submission.

◄ Work allotment

Jump to...

Names of the month ▶

Powered by Tekstac Team