COMP101 Lab6: Toll charge report

Jakub Janisz

Requirements

The problem to solve were to write a program that will calculate and print the classification of the vehicle (1-6), name of that class and the cost when the user will input the number of wheels (integer >= 2), the height at the first axle (real number > 0), the number of axles (integer >= 2) and whether it is during a day or night (boolean). As the extended requirements the program should calculate and print the total cost of journeys (days, nights and total) paying per journey and compare them with the monthly pass whether it is better to buy a monthly pass or not after input by user from keyboard: number of wheels, height at the first axle, the number of axles, number of journeys during the days, number of journeys during the nights.

Analysis and design

I wrote this program in three classes. TollChargeUser – class where I call another TollCharge class, TollChargeUser – it does extended requirements and TollCharge where the main core of the program is.

In TollCharge class which is common for both, normal and extended requirements. I created three constant arrays to keep data from toll charges per class, names of each class and cost of pass for each class. In constructor method I created a sets of “if-else” statements to determine to which class this vehicle with entered details belong. Finally I created methods to calculate and display the toll charge, name of the class, number of the class, the total cost of journeys on days, the total cost of journeys per night and total cost of journeys on both, days and nights and the cost of the pass.

In TollChargeUser class, first I created an input-checking method which I will call later. In main method I created four inputs for numbers of wheels, height of the axle, the number of axles and whether it is on the day or night. Then I’m calling an input-checking method. If the inputs fail this test then the error is displayed, otherwise the char ‘y’ or ‘n’ is converted into boolean true or false and the object type of TollCharge is instantiated and the output is printed.

In TollChargeUserExtended class, first I created an input-checking method which I will call later. In main method I created four inputs for numbers of wheels, height of the axle, the number of axles the number of journeys during the days and the number of journeys during the nights. Then I’m calling an input-checking method. If the inputs fail this test then the error is displayed, otherwise the object type of TollCharge is instantiated, the output is printed and total cost of journeys is compared to cost of the monthly pass and the results printed.

Class diagram

**TollCharge**

**TollChargeUser**

- TOLL\_CLASS[] : double = {3.00, 5.50, 10.00, 11.00, 12.50, 15.00}

- TOLL\_NAMES[] : String = {“Motorbike”, “Car”, “Car with trailer”, “Van”, “Small lorry”, “Large lorry”}

- PASSCOST[] : double = {200, 500, 1000}

- wheelsNum : int

- axleHeight : double

- axleNum : int

- night : boolean

- classNum : int

- tollCharge : double

- passCost : double

- daysNum : int

- nightsNum : int

- secure() : boolean

+ main(String[])

**TollChargeUserExtended**

- secure() : boolean

+ main(String[])

+ displayTollCharge() : double

+ displayClassName() : String

+ displayClassNumber() : int

+ checkTotalCost() : double

+ checkDaysCost() : double

+ checkNightsCost() : double

+ checkPassCost() : double

Pseudocode

CLASS TollCharge

LOCAL DATA

TOLL\_CLASS[] = {3.00, 5.50, 10.00, 11.00, 12.50, 15.00},

TOLL\_NAMES[] = {“Motorbike”, “Car”, “Car with trailer”, “Van”, “Small lorry”, “Large lorry”},

PASSCOST[] = {200, 500, 1000}

All of these are constants

LOCAL DATA wheelsNum, axleNum, classNum, daysNum, nightsNum – integers

LOCAL DATA axleHeight, tollCharge, passCost – double variables

LOCAL DATA night – boolean

METHOD TollCharge (Constructor method)

INPUT inputWheelsNum, inputAxleNum, inputDaysNum, inputNightsNum – integers, inputAxleHeight – double, inputNight – boolean

IF axleHeight >= 4

THEN: IF axleHeight >= 1.3

THEN: IF axleNum = 2

THEN Set the class of the vehicle as 4

ELSE IF axleNum >= 3 and axleNum <= 6

THEN Set the class of the vehicle as 5

ELSE

Set the class of the vehicle as 6

ELSE IF axleNum = 2

THEN Set the class of the vehicle as 2

ELSE

Set the class of the vehicle as 3

ELSE

Set the class of the vehicle as 1

IF night = true

THEN divide tollCharge by 2

METHOD displayTollCharge: INPUT , OUTPUT tollCharge

METHOD displayClassName: INPUT , OUTPUT TOLL\_NAMES[classNum-1]

METHOD displayClassNumber: INPUT , OUTPUT classNum

METHOD checkTotalCost: INPUT , OUTPUT the sum of checkDaysCost and checkNightsCost

METHOD checkDaysCost: INPUT , OUTPUT the product of tollCharge and daysNum

METHOD checkNightsCost: INPUT , OUTPUT the product of tollCharge and daysNum divided by2

METHOD checkPassCost: INPUT , OUTPUT passCost

CLASS TollChargeUser

METHOD secure

INPUT wheelNum, axleNum – integers; axleHeight – double; night - char

OUTPUT error

SET error as false

IF wheelNum < 2 or axleHeight < 0 or axleNum < 2 or (night != ‘y’ and night != ‘n’)

THEN SET error as true

METHOD main

INPUT args

OUTPUT

READ wheelNum (int >= 2), axleHeight (double > 0), axleNum (int >= 2), night (char = ‘y’ or ‘n’) from keyboard

SET err (Boolean) as returned value of secure method with given inputs as arguments

IF err is false

THEN SET nightBool as false

SWITCH the variable of night

CASE ‘y’: SET nightBool as true

CASE ‘n’: SET nightBool as false

CREATE instance of class TollCharge

PRINT the toll charge, vehicle class and class name

ELSE

PRINT the error message

CLASS TollChargeUserExtended

METHOD secure

INPUT wheelNum, axleNum – integers; axleHeight – double

OUTPUT error

SET error as false

IF wheelNum < 2 or axleHeight < 0 or axleNum < 2

THEN SET error as true

METHOD main

INPUT args

OUTPUT

READ wheelNum (int >= 2), axleHeight (double > 0), axleNum (int >= 2), daysNum, nightsNum (integers > 0) from keyboard

SET err (Boolean) as returned value of secure method with given inputs as arguments

IF err is false

THEN SET nightBool as false

CREATE instance of class TollCharge

PRINT the total cost for journeys on days, the total cost of journeys on nights, the total cost of journeys (days+nights), class of the vehicle, name of this class and the cost of monthly pass

IF total cost of journeys > the cost of monthly pass

THEN PRINT information that it is better to buy a pass

ELSE IF total cost of journeys = the cost of monthly pass

THEN PRINT information that there is no difference

ELSE

PRINT information that it is better not to buy a pass

ELSE

PRINT the error message

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Testing   |  |  | | --- | --- | | INPUT VALUES | EXPECTED RESULT | | wheelNum = 2  axleHeight = 2  axleNum = 2  night = ‘n’ | Toll charge = 3.00  Vehicle class = 1  Vehicle class name = “Motorbike” | | wheelNum = 2  axleHeight = 0  axleNum = 2  night = ‘n’  OR  wheelNum = -1  axleHeight = 2  axleNum = 2  night = ‘y’  OR  wheelNum = 2  axleHeight = 2  axleNum = 2  night = ‘l’  OR  wheelNum = 2  axleHeight = 2  axleNum = -3  night = ‘n’ | Display error message | | wheelNum = 4  axleHeight = 2.35  axleNum = 7  night = ‘n’ | Toll charge = 15.00  Vehicle class = 6  Vehicle class name = “Large lorry” | | wheelNum = 6  axleHeight = 1.30  axleNum = 4  night = ‘y’ | Toll charge = 6.25  Vehicle class = 5  Vehicle class name = “Small lorry” |  |  |  | | --- | --- | | INPUT VALUES | EXPECTED RESULT | | wheelNum = 2  axleHeight = 2  axleNum = 2  daysNum = 3  nightsNum = 3 | Cost of journeys during the days = 9.00  Cost of journeys during the nights = 4.50  Total cost without the pass = 13.50  Vehicle class = 1  Vehicle class name = “Motorbike”  Pass cost = 200.00  Message: “It is better not to buy a pass.” | | wheelNum = 0  axleHeight = 2  axleNum = 2  daysNum = 3  nightsNum = 3  OR  wheelNum = 2  axleHeight = 1.30  axleNum = 2  daysNum = -1  nightsNum = 3  OR  wheelNum = 2  axleHeight = 2  axleNum = 2  daysNum = 3  nightsNum = 0  OR  wheelNum = 2  axleHeight = 0  axleNum = -2  daysNum = 3  nightsNum = 3 | Display error message | | wheelNum = 4  axleHeight = 1.30  axleNum = 5  daysNum = 75  nightsNum = 43 | Cost of journeys during the days = 937.50  Cost of journeys during the nights = 268.75  Total cost without the pass = 1206.25  Vehicle class = 5  Vehicle class name = “Small lorry”  Pass cost = 1000.00  Message: “It is better to buy a pass - you will save money!” | | wheelNum = 4  axleHeight = 1  axleNum = 4  daysNum = 20  nightsNum = 60 | Cost of journeys during the days = 200.00  Cost of journeys during the nights = 300.00  Total cost without the pass = 500.00  Vehicle class = 3  Vehicle class name = “Car with trailer”  Pass cost = 500.00  Message: “There is no difference between cost of pass and total cost without pass.” |   The finally working program returned:   |  | | --- | | CONSOLE | | $java TollChargeUser  ======= TOLL CHARGE =======  This program calculates the the toll charge of the vehicle dependent on its type  .  Give me the number of wheels: 2  Give me the height at the first axle: 2  Give me the number of axles: 2  Are you going at night? (y/n): n  The toll charge is 3.00 pounds  Your vehicle is classified as Motorbike (CLASS 1)  $java TollChargeUser  ======= TOLL CHARGE =======  This program calculates the the toll charge of the vehicle dependent on its type  .  Give me the number of wheels: 2  Give me the height at the first axle: 0  Give me the number of axles: 2  Are you going at night? (y/n): n  You entered incorrect data.  $java TollChargeUser  ======= TOLL CHARGE =======  This program calculates the the toll charge of the vehicle dependent on its type  .  Give me the number of wheels: -1  Give me the height at the first axle: 2  Give me the number of axles: 2  Are you going at night? (y/n): y  You entered incorrect data.  $java TollChargeUser  ======= TOLL CHARGE =======  This program calculates the the toll charge of the vehicle dependent on its type  .  Give me the number of wheels: 2  Give me the height at the first axle: 2  Give me the number of axles: 2  Are you going at night? (y/n): l  You entered incorrect data.  $java TollChargeUser  ======= TOLL CHARGE =======  This program calculates the the toll charge of the vehicle dependent on its type  .  Give me the number of wheels: 2  Give me the height at the first axle: 2  Give me the number of axles: -3  Are you going at night? (y/n): n  You entered incorrect data.  $java TollChargeUser  ======= TOLL CHARGE =======  This program calculates the the toll charge of the vehicle dependent on its type  .  Give me the number of wheels: 4  Give me the height at the first axle: 2.35  Give me the number of axles: 7  Are you going at night? (y/n): n  The toll charge is 15.00 pounds  Your vehicle is classified as Large lorry (CLASS 6)  $java TollChargeUser  ======= TOLL CHARGE =======  This program calculates the the toll charge of the vehicle dependent on its type  .  Give me the number of wheels: 6  Give me the height at the first axle: 1.30  Give me the number of axles: 4  Are you going at night? (y/n): y  The toll charge is 6.25 pounds  Your vehicle is classified as Small lorry (CLASS 5) | |

|  |
| --- |
| CONSOLE |
| $java TollChargeUserExtended  ======= TOLL CHARGE EXTENDED =======  This program calculates the the toll charge of the vehicle dependent on its type.  Give me the number of wheels: 2  Give me the height at the first axle: 2  Give me the number of axles: 2  How many times on days will you use this toll checkout? 3  How many times on nights will you use this toll checkout? 3  The cost for 3 journeys on days without pass is 9.00 pounds  The cost for 3 journeys on nights without pass is 4.50 pounds  The total cost without pass is 13.50 pounds  Your vehicle is classified as Motorbike (CLASS 1) so the cost of the monthly pass is 200.00 pounds.  It is better not to buy a pass.  $java TollChargeUserExtended  ======= TOLL CHARGE EXTENDED =======  This program calculates the the toll charge of the vehicle dependent on its type.  Give me the number of wheels: 0  Give me the height at the first axle: 2  Give me the number of axles: 2  How many times on days will you use this toll checkout? 3  How many times on nights will you use this toll checkout? 3  You entered incorrect data.  $java TollChargeUserExtended  ======= TOLL CHARGE EXTENDED =======  This program calculates the the toll charge of the vehicle dependent on its type.  Give me the number of wheels: 2  Give me the height at the first axle: 1.30  Give me the number of axles: 2  How many times on days will you use this toll checkout? -1  How many times on nights will you use this toll checkout? 3  You entered incorrect data.  $java TollChargeUserExtended  ======= TOLL CHARGE EXTENDED =======  This program calculates the the toll charge of the vehicle dependent on its type.  Give me the number of wheels: 2  Give me the height at the first axle: 2  Give me the number of axles: 2  How many times on days will you use this toll checkout? 3  How many times on nights will you use this toll checkout? 0  You entered incorrect data.  $java TollChargeUserExtended  ======= TOLL CHARGE EXTENDED =======  This program calculates the the toll charge of the vehicle dependent on its type.  Give me the number of wheels: 2  Give me the height at the first axle: 0  Give me the number of axles: -2  How many times on days will you use this toll checkout? 3  How many times on nights will you use this toll checkout? 3  You entered incorrect data.  $java TollChargeUserExtended  ======= TOLL CHARGE EXTENDED =======  This program calculates the the toll charge of the vehicle dependent on its type.  Give me the number of wheels: 4  Give me the height at the first axle: 1.30    Give me the number of axles: 5  How many times on days will you use this toll checkout? 75  How many times on nights will you use this toll checkout? 43  The cost for 75 journeys on days without pass is 937.50 pounds  The cost for 43 journeys on nights without pass is 268.75 pounds  The total cost without pass is 1206.25 pounds  Your vehicle is classified as Small lorry (CLASS 5) so the cost of the monthly  pass is 1000.00 pounds.  It is better to buy a pass - you will save money!  $java TollChargeUserExtended  ======= TOLL CHARGE EXTENDED =======  This program calculates the the toll charge of the vehicle dependent on its type.  Give me the number of wheels: 4  Give me the height at the first axle: 1  Give me the number of axles: 4  How many times on days will you use this toll checkout? 20  How many times on nights will you use this toll checkout? 60  The cost for 20 journeys on days without pass is 200.00 pounds  The cost for 60 journeys on nights without pass is 300.00 pounds  The total cost without pass is 500.00 pounds  Your vehicle is classified as Car with trailer (CLASS 3) so the cost of the monthly pass is 500.00 pounds.  There is no difference between cost of pass and total cost without pass. |