

=====

#### Point Anomalies

Lower Limit : 0.24499999999999994

Upper Limit : 0.36500000000000005

Truck { Id = 1, DateOfTraveling = "06:00", AmountOfRoad = 100.0(km), LiterOfFuel = 70.0(lt), FuelPerKilometer = 0.7(lt/km) }

Warning! Id : 1 Truck spends too much fuel. It may steal fuel.

Truck { Id = 7, DateOfTraveling = "06:30", AmountOfRoad = 100.0(km), LiterOfFuel = 82.0(lt), FuelPerKilometer = 0.82(lt/km) }

Warning! Id : 7 Truck spends too much fuel. It may steal fuel.

Truck { Id = 107, DateOfTraveling = "00:30", AmountOfRoad = 170.0(km), LiterOfFuel = 105.4(lt), FuelPerKilometer = 0.62(lt/km) }

Warning! Id : 107 Truck spends too much fuel. It may steal fuel.

Truck { Id = 135, DateOfTraveling = "03:00", AmountOfRoad = 100.0(km), LiterOfFuel = 67.0(lt), FuelPerKilometer = 0.67(lt/km) }

Warning! Id : 135 Truck spends too much fuel. It may steal fuel.

Truck { Id = 143, DateOfTraveling = "04:00", AmountOfRoad = 100.0(km), LiterOfFuel = 5.0(lt), FuelPerKilometer = 0.05(lt/km) }

Warning! Id : 143 Truck spends very few fuel. It may not accord rota.

Truck { Id = 160, DateOfTraveling = "05:30", AmountOfRoad = 200.0(km), LiterOfFuel = 30.0(lt), FuelPerKilometer = 0.15(lt/km) }

Warning! Id : 160 Truck spends very few fuel. It may not accord rota.

Truck { Id = 182, DateOfTraveling = "10:30", AmountOfRoad = 100.0(km), LiterOfFuel = 41.0(lt), FuelPerKilometer = 0.41(lt/km) }

Warning! Id : 182 Truck spends too much fuel. It may steal fuel.

Truck { Id = 183, DateOfTraveling = "10:30", AmountOfRoad = 100.0(km), LiterOfFuel = 40.0(lt), FuelPerKilometer = 0.4(lt/km) }

Warning! Id : 183 Truck spends too much fuel. It may steal fuel.

=====

=====

#### Group Anomalies

Lower Limit : 0.24499999999999994

Upper Limit : 0.36500000000000005

Lower Road Limit : 49.0

Upper Road Limit : 301.0

Truck { Id = 201, DateOfTraveling = "21:00", AmountOfRoad = 1000.0(km), LiterOfFuel = 300.0(lt), FuelPerKilometer = 0.3(lt/km) }

Warning! Id : 201 Truck travels a lot.

Truck { Id = 202, DateOfTraveling = "21:00", AmountOfRoad = 2000.0(km), LiterOfFuel = 600.0(lt), FuelPerKilometer = 0.3(lt/km) }

Warning! Id : 202 Truck travels a lot.

Truck { Id = 203, DateOfTraveling = "21:00", AmountOfRoad = 1000.0(km), LiterOfFuel = 290.0(lt), FuelPerKilometer = 0.29(lt/km) }

Warning! Id : 203 Truck travels a lot.

Truck { Id = 204, DateOfTraveling = "21:00", AmountOfRoad = 1500.0(km), LiterOfFuel = 450.0(lt), FuelPerKilometer = 0.3(lt/km) }

Warning! Id : 204 Truck travels a lot.

Truck { Id = 205, DateOfTraveling = "21:00", AmountOfRoad = 1000.0(km), LiterOfFuel = 310.0(lt), FuelPerKilometer = 0.31(lt/km) }

Warning! Id : 205 Truck travels a lot.

Truck { Id = 206, DateOfTraveling = "21:00", AmountOfRoad = 2000.0(km), LiterOfFuel = 610.0(lt), FuelPerKilometer = 0.305(lt/km) }

Warning! Id : 206 Truck travels a lot.

Truck { Id = 207, DateOfTraveling = "13:00", AmountOfRoad = 20.0(km), LiterOfFuel = 5.8(lt), FuelPerKilometer = 0.29(lt/km) }

Warning! Id : 207 Truck travels very few.

Truck { Id = 208, DateOfTraveling = "13:00", AmountOfRoad = 30.0(km), LiterOfFuel = 8.4(lt), FuelPerKilometer = 0.28(lt/km) }

Warning! Id : 208 Truck travels very few.

Truck { Id = 209, DateOfTraveling = "13:00", AmountOfRoad = 10.0(km), LiterOfFuel = 3.0(lt), FuelPerKilometer = 0.3(lt/km) }

Warning! Id : 209 Truck travels very few.

Truck { Id = 210, DateOfTraveling = "13:00", AmountOfRoad = 10.0(km), LiterOfFuel = 2.9(lt), FuelPerKilometer = 0.29(lt/km) }

Warning! Id : 210 Truck travels very few.

=====

```
=====
Conceptual Anomalies
```

```
Lower Limit : 0.24499999999999994
```

```
Upper Limit : 0.36500000000000005
```

```
Truck { Id = 175, DateOfTraveling = "09:00", AmountOfRoad = 100.0(km), LiterOfFuel = 28.0(lt), FuelPerKilometer = 0.28(lt/km) }
```

```
Warning! Id : 175 Truck spends very few fuel. It may not accord rota.
```

```
Truck { Id = 180, DateOfTraveling = "10:00", AmountOfRoad = 100.0(km), LiterOfFuel = 29.0(lt), FuelPerKilometer = 0.29(lt/km) }
```

```
Warning! Id : 180 Truck spends very few fuel. It may not accord rota.
```

```
Truck { Id = 190, DateOfTraveling = "17:30", AmountOfRoad = 100.0(km), LiterOfFuel = 30.0(lt), FuelPerKilometer = 0.3(lt/km) }
```

```
Warning! Id : 190 Truck spends very few fuel. It may not accord rota.
```

```
Truck { Id = 199, DateOfTraveling = "20:00", AmountOfRoad = 100.0(km), LiterOfFuel = 29.0(lt), FuelPerKilometer = 0.29(lt/km) }
```

```
Warning! Id : 199 Truck spends very few fuel. It may not accord rota.
```

```
Truck { Id = 200, DateOfTraveling = "20:00", AmountOfRoad = 100.0(km), LiterOfFuel = 70.0(lt), FuelPerKilometer = 0.7(lt/km) }
```

```
Warning! Id : 200 Truck spends too much fuel. It may steal fuel.
```

```
=====
Process finished with exit code 0
```