

## COM 2044 LAB 2

Q1-) Create a class called Car that includes three instance variables—a model (type String), a year (type String), and a price (double).

-Provide a constructor that initializes the three instance variables. Provide a set and get method for each instance variable. If the price is not positive, do not set its value.

-Write a test application named CarApplication that demonstrates class Car's capabilities.

-Create two Car objects and display each object's price. Then apply a 5% discount on the price of the first car and a 7% discount on the price of the second. Display each Car's price again.

```
İlk aracın modelini girin: Toyota Corolla
İlk aracın üretim yılını girin: 2021
İlk aracın fiyatını girin: 25000
İkinci aracın modelini girin: Honda Civic
İkinci aracın üretim yılını girin: 2022
İkinci aracın fiyatını girin: 28000
```

```
Başlangıç Fiyatı - Car 1 (Toyota Corolla): $25000.0
Başlangıç Fiyatı - Car 2 (Honda Civic): $28000.0

İndirimli Fiyatı - Car 1 (Toyota Corolla): $23750.0
İndirimli Fiyatı - Car 2 (Honda Civic): $26040.0
```