#### JAVA -Junit

## Prompt

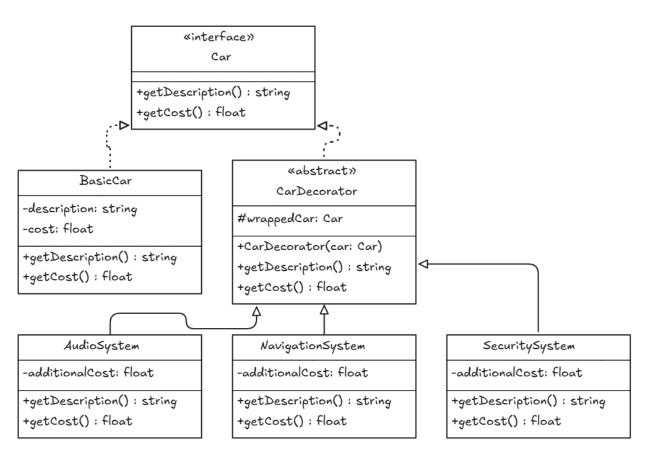
#### -Decorator

Use the Decorator pattern to write code in Java programming language and write JUnit to test the given code that have 100% statement coverage from the requirements below.

Use Decorator pattern to design automotive system development by adding features to cars, such as audio system, navigation system or security systems without changing the main structure of the car.

## Diagram

### Decorator



## ChatGPT4o

Code:

#### Decorator

รอบที่3

Audio System Decorator

```
public class AudioSystemDecorator extends CarDecorator {

public AudioSystemDecorator(Car car) {
    super(car);
}

@Override
public String assemble() {
    return super.assemble() + ", Audio System";
}

@Override
public double cost() {
    return super.cost() + 1500.0;
}
```

## BasicCar

```
public class BasicCar implements Car {

@Override

public String assemble() {

return "Basic Car";
```

```
@Override
public double cost() {
    return 20000.0; // Base price of the car
}
```

Car

```
public interface Car {

String assemble();

double cost();
}
```

## CarDecorator

```
public abstract class CarDecorator implements Car {
   protected Car car;

public CarDecorator(Car car) {
    this.car = car;
}
```

```
@Override
public String assemble() {
    return car.assemble();
}

@Override
public double cost() {
    return car.cost();
}
```

# CarTest

```
import static org.junit.Assert.assertEquals;
import org.junit.Test;

public class CarDecoratorTest {

    @Test
    public void testBasicCar() {
        Car car = new BasicCar();
        assertEquals("Basic Car", car.assemble());
}
```

```
assertEquals(20000.0, car.cost(), 0.01);
}
@Test
public void testCarWithAudioSystem() {
   Car car = new AudioSystemDecorator(new BasicCar());
   assertEquals("Basic Car, Audio System", car.assemble());
   assertEquals(21500.0, car.cost(), 0.01);
}
@Test
public void testCarWithNavigationSystem() {
   Car car = new NavigationSystemDecorator(new BasicCar());
   assertEquals("Basic Car, Navigation System", car.assemble());
   assertEquals(22500.0, car.cost(), 0.01);
}
@Test
public void testCarWithSecuritySystem() {
   Car car = new SecuritySystemDecorator(new BasicCar());
   assertEquals("Basic Car, Security System", car.assemble());
   assertEquals(23000.0, car.cost(), 0.01);
}
```

## NavigationSystemDecorator

```
public class NavigationSystemDecorator extends CarDecorator {

public NavigationSystemDecorator(Car car) {
    super(car);
}

@Override

public String assemble() {
```

```
return super.assemble() + ", Navigation System";
}

@Override
public double cost() {
    return super.cost() + 2500.0;
}
```

## SecuritySystemDecorator

```
public class SecuritySystemDecorator extends CarDecorator {

public SecuritySystemDecorator(Car car) {
    super(car);
}

@Override
public String assemble() {
    return super.assemble() + ", Security System";
}

@Override
public double cost() {
    return super.cost() + 3000.0;
}
```

# Diagram From Code:

