```
package Locadora;
import java.time.LocalDate;
public class Locadora {
       public static void main(String[] args) {
              // TODO Auto-generated method stub
             LocalDate data = LocalDate.of(2024, 3, 27);
Moto moto1 = new Moto("Fazer", "AAA1AA1", "Yamaha", "Azul", data,
"Gasolina", 300, "naked", "pista", "disco");
             Moto moto2 = new Moto("Titan", "AAA1A22", "Honda", "Preta", data,
"Gasolina", 160, "carenada", "urbano", "tambor");
             System.out.println(moto1.descricao(moto1));
              System.out.println(moto2.descricao(moto2));
             System.out.println(moto1.retornaInsert(moto1));
             System.out.println(moto2.retornaInsert(moto2));
Carro carro1 = new Carro("Corsa", "AAA1AA1", "Chevrolet", "Preto", data, "Gasolina", 2, 120, "dianteira", "hatch", 15);
Carro carro2 = new Carro("Prisma", "AAA1A22", "General Motors", "Prata", data, "Gasolina", 4, 80, "dianteira", "sedan", 14);
              System.out.println(carro1.descricao(carro1));
              System.out.println(carro2.descricao(carro2));
             System.out.println(carro1.retornaInsert(carro1));
             System.out.println(carro2.retornaInsert(carro2));
              Caminhao caminhao1 = new Caminhao("Fazer", "AAA1AA1", "Yamaha", "Azul",
data, "Gasolina", 5, 600, "Refrigerado", "Cavalo", 20);
              Caminhao caminhao2 = new Caminhao("Titan", "AAA1A22", "Honda", "Preta",
data, "Gasolina", 1, 1000, "Bau simples", "Toco", 8);
             System.out.println(caminhao1.descricao(caminhao1));
             System.out.println(caminhao2.descricao(caminhao2));
             System.out.println(caminhao1.retornaInsert(caminhao1));
             System.out.println(caminhao2.retornaInsert(caminhao2));
       }
}
```