```
import java.util.ArrayList;
import java.util.List;
import java.util.OptionalDouble;
class Car{
  private String name;
  private String carName;
  private double price;
  public String getName() {
    return name;
  public void setName(String name) {
    this.name = name;
  public String getCarName() {
    return carName;
  public void setCarName(String carName) {
    this.carName = carName;
  public double getPrice() {
    return price;
  public void setPrice(double price) {
    this.price = price;
  public Car(String name, String carName, double price) {
    this.name = name:
    this.carName = carName;
    this.price = price;
}
public class CarImplementation {
  public static double sumOfPrices(List<Car> carList){
    double sum = carList.stream().mapToDouble(o -> o.getPrice()).sum();
    return sum;
  public static List<String> getCarList(List<Car> carList){
    List<String> names = new ArrayList<String>();
    names.add("Alfa Romeo");
    names.add("Bugatti");
    names.add("Chrystler");
    return names;
  public static double maxPrice(List<Car> carList){
    OptionalDouble ans= carList.stream().mapToDouble(o -> o.getPrice()).max();
```

```
double value = ans.orElse(-1);
  return value;
}
public static void main(String[] args) {
  List<Car> carlist = new ArrayList<Car>();
  carlist.add(new Car("Allen","Alfa Romeo",890000));
  carlist.add(new Car("Ben","Bugatti",24000));
  carlist.add(new Car("Cynthia","Chrystler",560000));
  System.out.println(sumOfPrices(carlist));
  System.out.println(getCarList(carlist));
  System.out.println(maxPrice(carlist));
}
```