```
package ec.edu.espe.trucks.view;
import com.google.gson.Gson;
import ec.edu.espe.trucks.model.Truck;
import ec.edu.espe.trucks.util.HandleInput;
import ec.edu.espe.trucks.util.JsonHandler;
import java.io.IOException;
122
8
 * @author DCCO - ESPE MATEO ROGERON
*/
public class Trucks {
    private static final String TRUCKS FILE = "./countries.json";
    public static void main(String[] args) throws IOException {
       int options;
        System.out.println(x: "Main menu");
        System.out.println(x: "Please put the option");
        System.out.println(x: "1. Register Truck");
        System.out.println(x: "2. Delete truck");
        System.out.println(x: "3. Exit");
package ec.edu.espe.trucks.util;
import com.google.gson.Gson;
import java.io.FileReader;
import java.io.FileWriter;
import java.io.IOException;
import java.lang.reflect.Type;
public class JsonHandler {
   private static Gson gson = new Gson();
   public static <T> T readFromJson(String filePath, Type typeOfT) throws IOException {
       try (FileReader reader = new FileReader(fileName: filePath)) {
           return gson.fromJson(json:reader, typeOfT);
   public static <T> void writeToJson(String filePath, T object) throws IOException {
       try (FileWriter writer = new FileWriter(fileName: filePath)) {
           gson.toJson(src:object, writer);
```

