



Instance Variables proteic void configureAuto(Object obj) Methods public bodean isAutoMobile(Object obj) Wariables ObjectOutputStream out ObjectInsufstream in Socket clientSocket BuildCarAutoOptions protocol DelauteSocketClient(Socket coket) void handleInput(int request) void handleInput(int request) void run()	public class SelectCarOp	itions	
public boolean isAutoMobile(Object obj) ss DefaultSocketClient xtends Thread public interface ServerAuto public interface ServerAuto	private Scanner input	t obj)	
Variables Public Interface ServerAuto Interface Methods Public String fix() Public void exceptionLog(String fileName, String errMsg, int errNo) DefaultSocketClient(Socket cocket) void handleConnection(Socket void sendOutput(Object object) void handleInput(int request)		iject	
Variables Public Interface ServerAuto Interface Methods Public String fix() Public void exceptionLog(String fileName, String errMsg, int errNo) DefaultSocketClient(Socket cocket) void handleConnection(Socket void sendOutput(Object object) void handleInput(int request)			
Variables Public Interface ServerAuto Interface Methods Public String fix() Public void exceptionLog(String fileName, String errMsg, int errNo) DefaultSocketClient(Socket cocket) void handleConnection(Socket void sendOutput(Object object) void handleInput(int request)		1	
public String fix() public void exceptionLog(String fileName, String errMsg, int errNo) public void exceptionLog(String fileName, String errMsg, int errNo)	ss DefaultSocketClient xtends Thread		public interface ServerAuto
void handleConnection(Socket void sendOutput(Object object) void handleInput(int request)	ObjectOutpuitStream out ObjectInputStream in Socket clientSocket		public String fix()
	ocket) void handleConnection(Socket		