### Initializable

### FXMLDocumentController | 1997

- addMoneyBtn: Button
- alldata: String
- button: Button
- button1: Button
- button11: Button
- citycheck: String
- cityComboBox: ComboBox<String>
- citylisttwo: ObservableList<String> = FXCollections.o...
- combostringi: String costLabel: Label
- indexofselectedpacket: int
- infol abel: Label
- label: Label
- latlontoindex: ArravList<String> = new ArravList<>()
- money: float
- moneyAmount: Label
- moneyLabel: Label
- moneySlider: Slider
- otherDataFromPackets: ObservableList<String> = FXCollections.o...
- packetcheckernumber: int = 0
- packetclassnumber: int
- packetComboBox: ComboBox<String>
- packetinfodata: String
- packetinfodatalist: ObservableList<String> = FXCollections.o...
- packetinfodatalisttwo: ObservableList<String> = FXCollections.o...
- packetSizeList: ObservableList<Integer> = FXCollections.o...
- warningLabel: Label
- webview: WebView
- addMoney(event: ActionEvent): void
- addToMap(event: ActionEvent): void
- deleteRoutes(event: ActionEvent): void
- getlonlat(a: float, b: float, c: float, d: float, packetclass: float): void
- getOtherDataFromPackets(breakable: String): void
- initialize(url: URL, rb: ResourceBundle): void
- newPacket(event: ActionEvent): void
- refreshPackets(event: ActionEvent): void
- sendPacket(event: ActionEvent): void
- showIndexNumber(event; Event); void
- sliderChanged(event: MouseEvent): void

### addallcitys

- citycheck: String
- citylisttwo: ObservableList<String> = FXCollections.o...
- addcitys(): ObservableList<String>

### addautomats

- automatlistone: ObservableList<String> = FXCollections.o...
- addautomats(getstartcity: String): ObservableList<String>

### FXMLPacketInfoController

+ initialize(url: URL, rb: ResourceBundle): void

# Application

# storage

Initializable

- breakablestring: String
- otherDataFromPackets: ObservableList<String> = FXCollections.o...
- packetinfodata: String
- packetinfodatalist: ObservableList<String> = FXCollections.o... {readOnly}
- breakabledatasend(): String
- getOtherDataFromPackets(breakable: String): void
- getPackettoStorage(packet: String): void
- + sendvalues(): ObservableList<String>

## xmlparse

- endlat: float endlon: float
- startlat: float
- startlon: float
- addtomap(x: String, y: WebView): void
- getlanlot(postcodeaddress: String): void
- getlanlottwo(postcodeaddresstwo: String): void
- return(at(): Float
- returnlattwo(): Float
- returnion(): Float
- returniontwo(): Float

# mainClass

- main(args: String[]): void
- start(stage: Stage): void

## endAutomat: ComboBox<String> endCity: ComboBox<String>

- endlat: float
- endlon: float
- firstClass: RadioButton

addresschecker: String

breakable: CheckBox

citycheck: String

citychecker: String

itemList: ObservableList<String> = FXCollections.o...

FXMLpacketMakerController

citylisttwo: ObservableList<String> = FXCollections.o...

Initializable

- itemsListCombo: ComboBox<String>
- packetDoneLabel: Label
- packetinfostring: String
- packetName: TextField
- packetSize: TextField
- packetWeight: TextField
- postcodechecker: String
- secondClass: RadioButton
- startAutomat: ComboBox<String>
- startCity: ComboBox<String>
- startlat: float startion: float
- thirdClass: RadioButton
- checkfirstautomat(event: Event): void
- checklonlatend(event: Event): void
- checklonlatstart(event: Event): void
- checksecondautomat(event: Event): void
- createPacket(event: ActionEvent): void
- enableDisableRadioBtns(event: Event): void
- + getPacket(packet: String): String
- + initialize(url: URL, rb: ResourceBundle): void
- packetInfo(event: ActionEvent): void