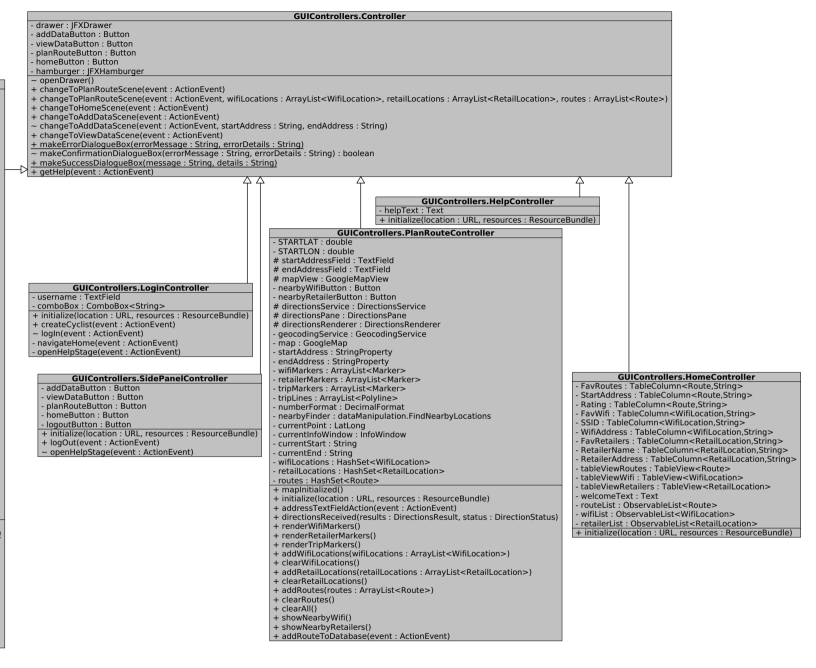
GUIControllers.AddDataController importButton : Button importRoute : Button importRetailer : Button importWifi : Button addDataButton : Button sLongError : Text sLatError : Text sTimeError : Text sDateError: Text eLongError: Text eLatError : Text eTimeError: Text eDateError : Text rSAddress: JFXTextField rEAddress : IFXTextField rSLongitude : JFXTextField rELongitude : JFXTextField rSLatitude : JFXTextField rELatitude: JFXTextField rSTime : JFXTextField rETime: IFXTextField retailerName : JFXTextField retailerAddress: JFXTextField retailerLong : JFXTextField retailerLat : JFXTextField retailerSec : JFXTextField retailerPrim: ComboBox rSDate : DatePicker rEDate : DatePicker wifiName : IFXTextField wifiLong : JFXTextField wifiLat : JFXTextField wifiAddress : JFXTextField wifiPostcode : IFXTextField wifiComments : JFXTextField wifiLatError : Text wifiLongError: Text retailerLatError : Text retailerLongError : Text drawer : JFXDrawer selectMessage : Text db: dataHandler.SQLiteDB retailerDataHandler: dataHandler.RetailerDataHandler wifiDataHandler : dataHandler.WifiDataHandler routeDataHandler: dataHandler.RouteDataHandler + startAddress : String + endAddress : String + initialize(location : URL, resources : ResourceBundle) + setRouteVals(newStartAddress : String, newEndAddress : String) + convertDates(date : String) : String[] + checkTime(time : String) : Boolean ~ routeCSVLine(event : ActionEvent) ~ retailerCSVLine(event : ActionEvent) wifiCSVLine(event : ActionEvent) ~ chooseFile(event : ActionEvent) - chooseRoute(event : ActionEvent) chooseRetailer(event : ActionEvent)



chooseWifi(event : ActionEvent)

- changeToRouteEntryScene(event : ActionEvent)

- changeToRetailerEntryScene(event : ActionEvent)

- changeToWifiEntryScene(event : ActionEvent)