		ConfigManager - CFG : String = "settings.cfg"	
		+ readSetting(String _key) : String + configExists() : boolean	Menu + logoutMenuOption : MenuItem
AccountSettings BackButton : Button	Controller - anchorPane : AnchorPane	+ writeConfig(String _username, String _password) : void	+ aboutButton : MenuItem + viewSavedFlightsButton : Button
usernameTextField : TextField passwordField : PasswordField	- INSTANCE : Controller - username : String	Register + exitButton : Button	+ Settings : MenuItem + accountDropDown : javafx.scene.control.Menu
emailTextField : TextField	+ setMasterPane(AnchorPane _anchorPane)() : void	+ createButton : Button	- searchFlightButton : Button
phoneNumberTextField : TextField firstNameTextField : TextField	+ getMasterPane() : AnchorPane + getInstance() : Controller	+ usernameTextField : TextField + emailTextField : TextField	- menuGrid : GridPane - window : Window
lastNameTextField : TextField zipCodeTextField: TextField	+ changePane(String fxmlLoad) : void	+ passwordField : PasswordField + phoneNumberTextField : TextField	+ searchFlightClick(ActionEvent _actionEvent) : void
birthDatePicker : TextField	+ showMessage(String _infoMessage, String _titleBar)() : void + setUsername(String _username) : VOID	+ firstNameTextField : TextField	+ logoutMenuOption(ActionEvent _actionEvent) : void + aboutButtonClick(ActionEvent _actionEvent) : void
zipCodeTextField : TextField saveChangesButton : Button	+ getUsername() : String	+ lastNameTextField : TextField + birthDatePicker : TextField	+ viewSavedFlights(ActionEvent _actionEvent) : void + SettingsClick(ActionEvent _actionEvent) : void
genderComboBox : ComboBox <string></string>	Help + backButton : Help	+ zipCodeTextField : TextField	+ SettingsCilck(ActionEvent_actionEvent) . void
username : String	+ backButtonClick(ActionEvent _actionEvent) : void	+ exitButtonClick(ActionEvent _actionEvent) : void + createButtonClick(ActionEvent _actionEvent) : void	
password : String email : String	SavedFlights	SearchFlight	
ohoneNumber : String irstName : String	+ exitButton : Button + deleteFlightButton : Button	+ searchFlight : Button + flightTable : TableView <flight></flight>	Login + loginButton : Button
astName: String	+ flightsTableView : TableView <flight> + carrierIdColumn : TableColumn<string, string=""></string,></flight>	+ backButton : Button + airportComboBox : ComboBox <string></string>	+ rememberMeCheckBox : CheckBox + usernameTextField : TextField
oirthDate : String zipCode : String	+ carrierColumn : TableColumn <string, string=""></string,>	+ carrierIDColumn : TableColumn <string, string=""></string,>	+ passwordField : PasswordField
gender : String	+ quoteColumn : TableColumn <string, string=""> # initialize() : void</string,>	+ carrierColumn : TableColumn <string, string=""> + priceColumnColumn : TableColumn<string, string=""></string,></string,>	+ registerButton : Button # initialize() : void
nitialize() : void packButtonClick(ActionEvent _actionEvent) : void	+ exit(ActionEvent _actionEvent) : void	+ flightDatePicker : DatePicker + saveFlightButton : Button	+ loginButtonClick(ActionEvent _actionEvent) : void
caveChangesButtonClick(ActionEvent _actionEvent) : void	+ deleteFlight(ActionEvent _actionEvent) : void	+ initialize() : void	+ passwordKeyPressed(KeyEvent _keyEvent) : void - login() : void
AcademateButtoniciteK(ActionEvent _actionEvent) . Void	Window - rootPane : AnchorPane	+ searchButtonClicked(ActionEvent _actionEvent) : void	+ registerButtonClick(ActionEvent _actionEvent) : void
	- initialize() : void	+ backButtonClick(ActionEvent _actionEvent) : void + saveFlightClicked(ActionEvent _actionEvent) : void	
	+ getDatabaseValue(String _table, String _knownTit + constructInsertQueryString(String table, String[] va		# getClientUsername() : String # setClientUsername(String _clientUsername) : void # getCarrierName() : String # setCarrierName(String _carrierName) : void
	+ insertUpdateDataCon(String query): void + getNumberOfRows(String _table, String _title, String _va + getDatabaseValue(String _table, String _knownTitle,Str + constructInsertQueryString(String table, String[] values) + clientUpdate(String _table, String _changeTitle, String _	ing _knownValue,String _unknownTitle) : String : String	<pre># getPrice() : String # setIsDirect() : String # setIsDirect(String _isDirect) : void + saveFlight(String _username, int _carrierID) : void +removeFlight(String carrierID, String username) : void</pre>
	+ getNumberOfRows(String _table, String _title, String _va + getDatabaseValue(String _table, String _knownTitle,Str + constructInsertQueryString(String table, String[] values) + clientUpdate(String _table, String _changeTitle, String _ GetFlightData api	ing _knownValue,String _unknownTitle) : String : String	# setPrice(String _price) : void # getIsDirect() : String # setIsDirect(String _isDirect) : void + saveFlight(String _username, int _carrierID) : void
	+ getNumberOfRows(String _table, String _title, String _va + getDatabaseValue(String _table, String _knownTitle,Str + constructInsertQueryString(String table, String[] values) + clientUpdate(String _table, String _changeTitle, String _	ing _knownValue,String _unknownTitle) : String : String newValue, String _knownTitle, String _knownValue) : void ClosestAirport	# setPrice(String _price) : void # getIsDirect() : String # setIsDirect(String _isDirect) : void + saveFlight(String _username, int _carrierID) : void +removeFlight(String carrierID, String username) : void Location
	+ getNumberOfRows(String _table, String _title, String _value) + getDatabaseValue(String _table, String _knownTitle,Str + constructInsertQueryString(String table, String[] values) + clientUpdate(String _table, String _changeTitle, String _	ing _knownValue,String _unknownTitle) : String : String newValue, String _knownTitle, String _knownValue) : void ClosestAirport - location : Location - zipcode + getLoc	# setPrice(String _price) : void # getIsDirect() : String # setIsDirect(String _isDirect) : void + saveFlight(String _username, int _carrierID) : void +removeFlight(String carrierID, String username) : void Location E: String
	+ getNumberOfRows(String _table, String _title, String _value) + getDatabaseValue(String _table, String _knownTitle,Str + constructInsertQueryString(String table, String[] values) + clientUpdate(String _table, String _changeTitle, String _	closestAirport - location : Location + getAirportInfo() : JSONArray + findAirports() : ArrayList String ClosestAirport - string _knownValue) : void - zipcode + getLocation + getAirportInfo() : JSONArray + getUsa	# setPrice(String _price): void # getIsDirect(): String # setIsDirect(String _isDirect): void + saveFlight(String _username, int _carrierID): void + removeFlight(String carrierID, String username): void Location e: String cationInfo(): JSONObject ableObject(): JSONObject
	+ getNumberOfRows(String _table, String _title, String _value) + getDatabaseValue(String _table, String _knownTitle,Str + constructInsertQueryString(String table, String[] values) + clientUpdate(String _table, String _changeTitle, String _	closestAirport - location : Location + getAirportInfo() : JSONArray + findAirports() : ArrayList c String ClosestAirport - zipcode + getLot + getLot + getLat	# setPrice(String _price): void # getIsDirect(): String # setIsDirect(String _isDirect): void + saveFlight(String _username, int _carrierID): void +removeFlight(String carrierID, String username): void Location e: String sationInfo(): JSONObject
	+ getNumberOfRows(String _table, String _title, String _value) + getDatabaseValue(String _table, String _knownTitle, String + constructInsertQueryString(String table, String[] values) + clientUpdate(String _table, String _changeTitle, String _ + clientUpdate(String _table, String _changeTitle, String departureDate : String - originAirport : String + findFlightInformation() : JSONObject + getCarrier(int _index) : String + getPrice(int _index) : int + getCarrierId(int _index) : int + getCarrierId(int _index) : int + getQuotes() : JSONArray	ClosestAirport - location : Location + getAirportInfo() : JSONArray + findAirports() : ArrayList ClosestAirport - location - getLoc	# setPrice(String _price): void # getIsDirect(): String # setIsDirect(String _isDirect): void + saveFlight(String _username, int _carrierID): void +removeFlight(String carrierID, String username): void Location e: String cationInfo(): JSONObject ableObject(): JSONObject itude(): String
	+ getNumberOfRows(String _table, String _title, String _value) + getDatabaseValue(String _table, String _knownTitle,Str + constructInsertQueryString(String table, String[] values) + clientUpdate(String _table, String _changeTitle, String _	closestAirport - location: Location + getAirportInfo(): JSONArray + findAirports(): ArrayList ClosestAirport - getLot - zipcode - getLot - getLot - getLot - getLot	# setPrice(String _price): void # getIsDirect(): String # setIsDirect(String _isDirect): void + saveFlight(String _username, int _carrierID): void +removeFlight(String carrierID, String username): void Location e: String cationInfo(): JSONObject ableObject(): JSONObject itude(): String
	+ getNumberOfRows(String _table, String _title, String _value) + getDatabaseValue(String _table, String _knownTitle,Str + constructInsertQueryString(String table, String]] values) + clientUpdate(String _table, String _changeTitle, String _	ClosestAirport - location : Location + getAirportInfo() : JSONArray + findAirports() : ArrayList Flight - carrierID : int - carrier: String - quote : int StringknownTitle) : String - knownValue) : void - zipcode - zipcode - getLoc	# setPrice(String _price): void # getIsDirect(): String # setIsDirect(String _isDirect): void + saveFlight(String _username, int _carrierID): void + removeFlight(String carrierID, String username): void Location e: String cationInfo(): JSONObject ableObject(): JSONObject itude(): String cgitude(): String
	+ getNumberOfRows(String _table, String _tritle, String _value + getDatabaseValue(String _table, String _knownTitle,Strind + constructInsertQueryString(String table, String] values) + clientUpdate(String _table, String _changeTitle, String _ + clientUpdate(String _table, String _changeTitle, String departureDate : String - originAirport : String + findFlightInformation() : JSONObject + getCarrier(int _index) : String + getPrice(int _index) : int + getCarrierId(int _index) : int + getCarrierId(int _index) : int + getCarrierId(int _index) : int + getQuotes() : JSONArray + getFlights() : List <flight> + getLocalAirports(String _zipcode) : String FlightDataInterface</flight>	closestAirport - location : Location + getAirportInfo() : JSONArray + findAirports() : ArrayList ClosestAirport - carrierID : int - carrier: String - quote : int	# setPrice(String _price): void # getIsDirect(): String # setIsDirect(String _isDirect): void + saveFlight(String _username, int _carrierID): void + removeFlight(String carrierID, String username): void Location e: String cationInfo(): JSONObject ableObject(): JSONObject ditude(): String rigitude(): String rigitude(): String rigitude(): String NoNearbyAirportsException arbyAirportsException(String message): Exception
	+ getNumberOfRows(String _table, String _tritle, String _value + getDatabaseValue(String _table, String _knownTitle,Str	ClosestAirport - location : Location + getAirportInfo() : JSONArray + findAirports() : ArrayList Flight - carrierID : int - carrier: String - quote : int + getCarrier() : String + getQuote() : int + getQuote() : int	# setPrice(String _price): void # getIsDirect(): String # setIsDirect((String _isDirect): void + saveFlight(String _username, int _carrierID): void +removeFlight((String carrierID, String username): void Location E: String EationInfo(): JSONObject EableObject(): JSONObject Eitude(): String Engitude(): String Engit En
	+ getNumberOfRows(String _table, String _title, String _vale + getDatabaseValue(String _table, String _knownTitle,Str + constructInsertQueryString(String table, String[] values) + clientUpdate(String _table, String _changeTitle, String _ api	ClosestAirport - location : Location + getAirportInfo() : JSONArray + findAirports() : ArrayList Flight - carrierID : int - carrier: String - quote : int + getCarrier() : String + getQuote() : int + getQuote() : int	# setPrice(String _price): void # gettsDirect(): String # setlsDirect(String _isDirect): void + saveFlight(String _username, int _carrierID): void + removeFlight(String carrierID, String username): void Location e: String cationInfo(): JSONObject ableObject(): JSONObject ditude(): String ngitude(): String NoNearbyAirportsException NotDirectFlightException NotDirectFlightException
	+ getNumberOfRows(String _table, String _title, String _v + getDatabaseValue(String _table, String _knownTitle,Str + constructInsertQueryString(String table, String] values) + clientUpdate(String _table, String _changeTitle, String departureDate : String originAirport : String + findFlightInformation() : JSONObject + getCarrier(int _index) : String + getPrice(int _index) : int + getCarrierId(int _index) : int + getCarrierId(int _index) : int + getCarrierS() : JSONArray + getCarrierS() : JSONArray + getFlights() : List <flight> + getLocalAirports(String _zipcode) : String FlightDataInterface + findFlightInformation() : JSONObject + getCarrier(int _index) : String + getFlights() : List<flight> + getCarrierId(int _index) : String + getFlights() : List<flight> + getCarrierId(int _index) : int + getPrice(int _index) : int + getPrice(int _index) : int</flight></flight></flight>	ClosestAirport - location : Location + getAirportInfo() : JSONArray + findAirports() : ArrayList Flight - carrierID : int - carrier: String - quote : int + getCarrier() : String + getQuote() : int + getQuote() : int	# setPrice(String _price): void # gettsDirect(): String # setlsDirect(String _isDirect): void + saveFlight(String _username, int _carrierID): void + removeFlight(String carrierID, String username): void Location e: String cationInfo(): JSONObject ableObject(): JSONObject ditude(): String ngitude(): String NoNearbyAirportsException NotDirectFlightException NotDirectFlightException
	+ getNumberOfRows(String _table, String _trile, String _value) + getDatabaseValue(String _table, String _knownTitle,String + constructInsertQueryString(String table, String _lable, String _lable, String _changeTitle, String _ + clientUpdate(String _table, String _changeTitle, String _ + clientUpdate(String _table, String _changeTitle, String originAirport : String + findFlightInformation() : JSONObject + getCarrier(int _index) : String + getPrice(int _index) : int + getCarrierId(int _index) : int + getCarrierId(int _index) : int + getCarriers() : JSONArray + getCarriers() : JSONArray + getFlights() : List <flight> + getLocalAirports(String _zipcode) : String FlightDataInterface + findFlightInformation() : JSONObject + getCarrier(int _index) : String + getFlights() : List<flight> + getCarrier(int _index) : String + getFlights() : List<flight> + getCarrierId(int _index) : int</flight></flight></flight>	ClosestAirport - location : Location + getAirportInfo() : JSONArray + findAirports() : ArrayList Flight - carrierID : int - carrier: String - quote : int + getCarrier() : String + getQuote() : int + getQuote() : int	# setPrice(String _price) : void # getIsDirect() : String # setIsDirect(String _isDirect) : void + saveFlight(String _username, int _carrierID) : void +removeFlight(String carrierID, String username) : void Location e: String sationInfo() : JSONObject sableObject() : JSONObject situde() : String gigitude() : String months arbyAirportsException NoNearbyAirportsException NotDirectFlightException DirectFlightException(String message) : Exception DirectFlightException(String message) : Exception
	+ getNumberOfRows(String _table, String _title, String _v + getDatabaseValue(String _table, String _knownTitle,Str + constructInsertQueryString(String table, String] values) + clientUpdate(String _table, String _changeTitle, String departureDate : String originAirport : String + findFlightInformation() : JSONObject + getCarrier(int _index) : String + getPrice(int _index) : int + getCarrierId(int _index) : int + getCarrierId(int _index) : int + getCarrierS() : JSONArray + getCarrierS() : JSONArray + getFlights() : List <flight> + getLocalAirports(String _zipcode) : String FlightDataInterface + findFlightInformation() : JSONObject + getCarrier(int _index) : String + getFlights() : List<flight> + getCarrierId(int _index) : String + getFlights() : List<flight> + getCarrierId(int _index) : int + getPrice(int _index) : int + getPrice(int _index) : int</flight></flight></flight>	ClosestAirport - zipcode + getLor + findAirports() : String + getCarrier() : String + getQuote() : int + getQuote() : int + lord	# setPrice(String _price) : void # getIsDirect() : String # setIsDirect(String _isDirect) : void + saveFlight(String _username, int _carrierID) : void +removeFlight(String carrierID, String username) : void Location e: String sationInfo() : JSONObject sableObject() : JSONObject situde() : String gigitude() : String months arbyAirportsException NoNearbyAirportsException NotDirectFlightException DirectFlightException(String message) : Exception DirectFlightException(String message) : Exception
	+ getNumberOfRows(String _table, String _title, String _v + getDatabaseValue(String _table, String _knownTitle,Str + constructInsertQueryString(String table, String] values) + clientUpdate(String _table, String _changeTitle, String departureDate : String originAirport : String + findFlightInformation() : JSONObject + getCarrier(int _index) : String + getPrice(int _index) : int + getCarrierId(int _index) : int + getCarrierId(int _index) : int + getCarrierS() : JSONArray + getCarrierS() : JSONArray + getFlights() : List <flight> + getLocalAirports(String _zipcode) : String FlightDataInterface + findFlightInformation() : JSONObject + getCarrier(int _index) : String + getFlights() : List<flight> + getCarrierId(int _index) : String + getFlights() : List<flight> + getCarrierId(int _index) : int + getPrice(int _index) : int + getPrice(int _index) : int</flight></flight></flight>	ClosestAirport - location : Location + getAirportIndAirports() : ArrayList Flight - carrierID : int - carrier: String - quote : int + getCarrier() : String + getQuote() : int InvalidPasswordException	# setPrice(String _price) : void # getIsDirect() : String # setIsDirect(String _isDirect) : void + saveFlight(String _username, int _carrierID) : void + removeFlight(String carrierID, String username) : void **TremoveFlight(String carrierID, String username) : void **Location **Estring **Location **Estring **Location **Estring **Location **Estring **Indianal String **
	+ getNumberOfRows(String _table, String _title, String _v + getDatabaseValue(String _table, String _knownTitle,Str + constructInsertQueryString(String table, String] values) + clientUpdate(String _table, String _changeTitle, String departureDate : String originAirport : String + findFlightInformation() : JSONObject + getCarrier(int _index) : String + getPrice(int _index) : int + getCarrierId(int _index) : int + getCarrierId(int _index) : int + getCarrierS() : JSONArray + getCarrierS() : JSONArray + getFlights() : List <flight> + getLocalAirports(String _zipcode) : String FlightDataInterface + findFlightInformation() : JSONObject + getCarrier(int _index) : String + getFlights() : List<flight> + getCarrierId(int _index) : String + getFlights() : List<flight> + getCarrierId(int _index) : int + getPrice(int _index) : int + getPrice(int _index) : int</flight></flight></flight>	ClosestAirport - location : Location + getAirportInfo() : JSONArray + findAirports() : ArrayList Flight - carrier: String - quote : int + getCarrierID() : int + getCarrier() : String + getQuote() : int InvalidPasswordException InvalidPasswordException InvalidPasswordException InvalidPasswordException InvalidPasswordException InvalidPasswordException	# setPrice(String _price) : void # getIsDirect() : String # setIsDirect(String _isDirect) : void + saveFlight(String _username, int _carrierID) : void + removeFlight(String carrierID, String username) : void **TremoveFlight(String carrierID, String username) : void **Location **Estring **Location **Estring **Location **Estring **Location **Estring **Indianal String **
	+ getNumberOfRows(String _table, String _title, String _v + getDatabaseValue(String _table, String _knownTitle,Str + constructInsertQueryString(String table, String] values) + clientUpdate(String _table, String _changeTitle, String departureDate : String originAirport : String + findFlightInformation() : JSONObject + getCarrier(int _index) : String + getPrice(int _index) : int + getCarrierId(int _index) : int + getCarrierId(int _index) : int + getCarrierS() : JSONArray + getCarrierS() : JSONArray + getFlights() : List <flight> + getLocalAirports(String _zipcode) : String FlightDataInterface + findFlightInformation() : JSONObject + getCarrier(int _index) : String + getFlights() : List<flight> + getCarrierId(int _index) : String + getFlights() : List<flight> + getCarrierId(int _index) : int + getPrice(int _index) : int + getPrice(int _index) : int</flight></flight></flight>	ClosestAirport - location : Location + getAirportInfo() : JSONArray + findAirports() : ArrayList Flight - carrier: String - quote : int + getCarrier() : String + getQuote() : int InvalidPasswordException + InvalidPasswordException + InvalidPasswordException + InvalidPassage) : Exception InactiveAccountException Encryption	# setPrice(String _price) : void # getIsDirect() : String # setIsDirect(String _isDirect) : void + saveFlight(String _username, int _carrierID) : void + removeFlight(String carrierID, String username) : void **TremoveFlight(String carrierID, String username) : void **Location **Estring **Location **Estring **Location **Estring **Location **Estring **Indianal String **
	+ getNumberOfRows(String _table, String _title, String _v + getDatabaseValue(String _table, String _knownTitle,Str + constructInsertQueryString(String table, String] values) + clientUpdate(String _table, String _changeTitle, String departureDate : String originAirport : String + findFlightInformation() : JSONObject + getCarrier(int _index) : String + getPrice(int _index) : int + getCarrierId(int _index) : int + getCarrierId(int _index) : int + getCarrierS() : JSONArray + getCarrierS() : JSONArray + getFlights() : List <flight> + getLocalAirports(String _zipcode) : String FlightDataInterface + findFlightInformation() : JSONObject + getCarrier(int _index) : String + getFlights() : List<flight> + getCarrierId(int _index) : String + getFlights() : List<flight> + getCarrierId(int _index) : int + getPrice(int _index) : int + getPrice(int _index) : int</flight></flight></flight>	ClosestAirport - location : Location + getAirportInfo() : JSONArray + findAirports() : ArrayList Flight - carrier: String - quote : int + getCarrier() : String + getQuote() : int HinvalidPasswordException + InvalidPasswordException + InvalidPasswordException + InvalidPassage) : Except InactiveAccountException String	# setPrice(String _price) : void # getIsDirect() : String # setIsDirect(String _isDirect) : void + saveFiight(String _username, int _carrierID) : void + removeFiight(String carrierID, String username) : void **TemoveFiight(String carrierID, String username) : void **Location =: String **String **S
	+ getNumberOfRows(String _table, String _title, String _v + getDatabaseValue(String _table, String _knownTitle,Str + constructInsertQueryString(String table, String] values) + clientUpdate(String _table, String _changeTitle, String departureDate : String originAirport : String + findFlightInformation() : JSONObject + getCarrier(int _index) : String + getPrice(int _index) : int + getCarrierId(int _index) : int + getCarrierId(int _index) : int + getCarrierS() : JSONArray + getCarrierS() : JSONArray + getFlights() : List <flight> + getLocalAirports(String _zipcode) : String FlightDataInterface + findFlightInformation() : JSONObject + getCarrier(int _index) : String + getFlights() : List<flight> + getCarrierId(int _index) : String + getFlights() : List<flight> + getCarrierId(int _index) : int + getPrice(int _index) : int + getPrice(int _index) : int</flight></flight></flight>	ClosestAirport - location : Location + getAirportInfo() : JSONArray + findAirports() : ArrayList Flight - carrierID : int - getCarrierID() : int + getCarrierID() : int + getCarrier() : String + getQuote() : int InvalidPasswordException + InvalidPasswordException + InvalidPasswordException + InvalidPasswordException(String message) : Except InactiveAccountException + InactiveAccountException + getRandomSalt() : String - getRandomSalt() : String - getRandomSalt() : String	# setPrice(String _price) : void # getIsDirect() : String # setIsDirect(String _isDirect) : void + saveFiight(String _username, int _carrierID) : void + removeFiight(String carrierID, String username) : void **TemoveFiight(String carrierID, String username) : void **Location =: String **String **S
	+ getNumberOfRows(String _table, String _title, String _v + getDatabaseValue(String _table, String _knownTitle,Str + constructInsertQueryString(String table, String] values) + clientUpdate(String _table, String _changeTitle, String departureDate : String originAirport : String + findFlightInformation() : JSONObject + getCarrier(int _index) : String + getPrice(int _index) : int + getCarrierId(int _index) : int + getCarrierId(int _index) : int + getCarrierS() : JSONArray + getCarrierS() : JSONArray + getFlights() : List <flight> + getLocalAirports(String _zipcode) : String FlightDataInterface + findFlightInformation() : JSONObject + getCarrier(int _index) : String + getFlights() : List<flight> + getCarrierId(int _index) : String + getFlights() : List<flight> + getCarrierId(int _index) : int + getPrice(int _index) : int + getPrice(int _index) : int</flight></flight></flight>	ClosestAirport -zipcodi + getLor + NoNed + getCarrier() : String + getQuote() : int + NotI + NotI + notI + getRandomSalt() : String + getRa	# setPrice(String _price) : void # getIsDirect() : String # setIsDirect(String _isDirect) : void + saveFiight(String _username, int _carrierID) : void + removeFiight(String carrierID, String username) : void **TemoveFiight(String carrierID, String username) : void **Location =: String **String **S
	+ getNumberOfRows(String _table, String _title, String _v + getDatabaseValue(String _table, String _knownTitle,Str + constructInsertQueryString(String table, String] values) + clientUpdate(String _table, String _changeTitle, String departureDate : String originAirport : String + findFlightInformation() : JSONObject + getCarrier(int _index) : String + getPrice(int _index) : int + getCarrierId(int _index) : int + getCarrierId(int _index) : int + getCarrierS() : JSONArray + getCarrierS() : JSONArray + getFlights() : List <flight> + getLocalAirports(String _zipcode) : String FlightDataInterface + findFlightInformation() : JSONObject + getCarrier(int _index) : String + getFlights() : List<flight> + getCarrierId(int _index) : String + getFlights() : List<flight> + getCarrierId(int _index) : int + getPrice(int _index) : int + getPrice(int _index) : int</flight></flight></flight>	ClosestAirport - location : Location + getAirportInfo() : JSONArray + findAirports() : ArrayList - carrierID : int - carrier: String - quote : int + getCarrier() : String + getQuote() : int - the petQuote() : int - carrier() : String - quote : int - getCarrier() : String - getQuote() : int - InvalidPasswordException - Honti	# setPrice(String _price) : void # getIsDirect() : String # setIsDirect(String _isDirect) : void + saveFiight(String _username, int _carrierID) : void + removeFiight(String carrierID, String username) : void **TemoveFiight(String carrierID, String username) : void **Location =: String **String **S
	+ getNumberOfRows(String _table, String _title, String _v + getDatabaseValue(String _table, String _knownTitle,Str + constructInsertQueryString(String table, String] values) + clientUpdate(String _table, String _changeTitle, String departureDate : String originAirport : String + findFlightInformation() : JSONObject + getCarrier(int _index) : String + getPrice(int _index) : int + getCarrierId(int _index) : int + getCarrierId(int _index) : int + getCarrierS() : JSONArray + getCarrierS() : JSONArray + getFlights() : List <flight> + getLocalAirports(String _zipcode) : String FlightDataInterface + findFlightInformation() : JSONObject + getCarrier(int _index) : String + getFlights() : List<flight> + getCarrierId(int _index) : String + getFlights() : List<flight> + getCarrierId(int _index) : int + getPrice(int _index) : int + getPrice(int _index) : int</flight></flight></flight>	ClosestAirport -zipcodi -zipcodi +getLor +getLor +getCarrier(D) : int +getCar	# setPrice(String _price) : void # getIsDirect() : String # setIsDirect(String _isDirect) : void + saveFiight(String _username, int _carrierID) : void + removeFiight(String carrierID, String username) : void **TemoveFiight(String carrierID, String username) : void **Location =: String **String **S
	+ getNumberOfRows(String _table, String _title, String _v + getDatabaseValue(String _table, String _knownTitle,Str + constructInsertQueryString(String table, String] values) + clientUpdate(String _table, String _changeTitle, String departureDate : String originAirport : String + findFlightInformation() : JSONObject + getCarrier(int _index) : String + getPrice(int _index) : int + getCarrierId(int _index) : int + getCarrierId(int _index) : int + getCarrierS() : JSONArray + getCarrierS() : JSONArray + getFlights() : List <flight> + getLocalAirports(String _zipcode) : String FlightDataInterface + findFlightInformation() : JSONObject + getCarrier(int _index) : String + getFlights() : List<flight> + getCarrierId(int _index) : String + getFlights() : List<flight> + getCarrierId(int _index) : int + getPrice(int _index) : int + getPrice(int _index) : int</flight></flight></flight>	ClosestAirport -zipcodi -zipcodi +getLor +getLor +getCarrier(D) : int +getCar	# setPrice(String _price) : void # getIsDirect() : String # setIsDirect(String _isDirect) : void + saveFiight(String _username, int _carrierID) : void + removeFiight(String carrierID, String username) : void **TemoveFiight(String carrierID, String username) : void **Location =: String **String **S
	+ getNumberOfRows(String_table, String_thle, String_whownTitle, Str constructInsertQueryString(String table, String] values) + clientUpdate(String_table, String_changeTitle, String departureDate; String - originAirport; String + findFlightInformation(): JSONObject + getCarrier(int_index): String + getPrice(int_index): int + getCarrier(int_index): int + getCarrier(int_index): JSONArray + getFlights(): List <flight> + getLocalAirports(String_zipcode): String FlightDataInterface + findFlightInformation(): JSONObject + getCarrier(int_index): string getFlights(): List<flight> + getCarrier(int_index): string + getFlights(): List<flight> + getCarrier(int_index): int + getPrice(int_index): int + getPrice(int_index): int + getPrice(int_index): int</flight></flight></flight>	ClosestAirport -zipcodi -zipcodi +getLor +getLor + NoNet +getQuote() : int +getQuote() : i	# setPrice(String _price) : void # getIsDirect() : String # setIsDirect(String _isDirect) : void + saveFiight(String _username, int _carrierID) : void + removeFiight(String carrierID, String username) : void **TemoveFiight(String carrierID, String username) : void **Location =: String **String **S
	+ getNumberOfRows(String_table, String_title, String_theonarTitle, String_table, String_knownTitle, String_table, String_table, String_table, String_table, String_table, String_table, String_table, String_changeTitle, String_table, String_changeTitle, String_table, String_table, String_changeTitle, String_table, String_tab	ClosestAirport -zipcodi -zipcodi +getLor +getLor + NoNet +getQuote() : int +getQuote() : i	# setPrice(String _price) : void # getIsDirect() : String # setIsDirect(String _isDirect) : void + saveFlight(String _username, int _carrierID) : void + removeFlight(String carrierID, String username) : void Location e: String sationInfo() : JSONObject ableObject() : JSONObject tude() : String gitude() : String NoNearbyAirportsException NotDirectFlightException NotDirectFlightException NotDirectFlightException SirectFlightException(String message) : Exception On On On On String String
	+ getNumberOfRows(String_table, String_the, String_whownTitle, Str + getDatabaseValue(String_table, String_knownTitle, Str + constructInsertQueryString(String table, String] values) + clientUpdate(String_table, String_changeTitle, String departureDate: String_originAliport: String - originAliport: String - findFlightInformation(): JSONObject + getCarrier(int_index): int + getCarrier(int_index): int + getCarrier(int_index): int + getCarrier(int_index): JSONArray + getFlights(): List <fli>List<fli>List<flight> + getLocalAirports(String_zipcode): String - FlightDataInterface - findFlightInformation(): JSONObject + getCarrier(int_index): int + getPrice(int_index): int - getPrice(int_index): int</flight></fli></fli>	ClosestAirport -iocation + getAirportInd() : JSONArray + findAirports() : ArrayList + getCarrier(D() : int +	# setPrice(String _price) : void # getIsDirect() : String # setIsDirect(String _isDirect) : void + saveFlight(String _username, int _carrierID) : void + removeFlight(String carrierID, String username) : void Location e: String sationInfo() : JSONObject ableObject() : JSONObject tude() : String gitude() : String NoNearbyAirportsException NotDirectFlightException NotDirectFlightException NotDirectFlightException SirectFlightException(String message) : Exception On On On On String String
	+ getNumberOfRows(String_table, String_the, String_whownTitle, String_theonstructInsertQueryString(String table, String] values) + clientUpdate(String_table, String_changeTitle, String constructInsertQueryString(String table, String_changeTitle, String_whome) - constructInsertQueryString_changeTitle, String_changeTitle, S	ClosestAirport -iocation + getAirportInd() : JSONArray + findAirports() : ArrayList + getCarrier(D() : int +	# setPrice(String _price) : void # getIsDirect() : String # setIsDirect(String _isDirect) : void + saveFlight(String _username, int _carrierID) : void + removeFlight(String carrierID, String username) : void Location e: String sationInfo() : JSONObject ableObject() : JSONObject tude() : String gitude() : String NoNearbyAirportsException NotDirectFlightException NotDirectFlightException NotDirectFlightException SirectFlightException(String message) : Exception On On On On String String