

<<Java Class>> MVCPlanner application, model		<<Java Class>> Main application Main() start(Stage):void main(String[]):void
diningImg: Image sighting: Image sportImg: Image relaxImg: Image parrotImg: Image planImg: Image categories: ObservableList<String> dining: ObservableList<String> sightSeeing: ObservableList<String> sports: ObservableList<String> relax: ObservableList<String> all: ObservableList<String> def: Image catC: ObservableList<String> cat: ObservableList<String> initial: ObservableList<String> atDestination: ObservableList<String>		<<Java Class>> TransportationController application costname: Button submit: Button submit2: Button submit3: Button meansofTravel: ComboBox<String> initialTravel: ComboBox<String> costText: TextField home: Button clearbutton: Button getTherelist: ListView<String> meansList: ListView<String> moneyList: ListView<String> infoView: ListView<String>
MVCPlanner() checklistsSubmit(boolean,String,String):String clearFile(String):void readChecklistFile():ArrayList<String> writeChecklistFile(ArrayList<String>,ArrayList<String>):void addChecklistItem(ArrayList<String>,ArrayList<String>,String,int):void subtractChecklistItem(ArrayList<String>,ArrayList<String>,String,int):void init(ListView<String>,ComboBox<String>,ComboBox<String>,ComboBox<String>,ComboBox<String>,ImageView,ImageView,ImageView,Label,Label,TextArea):void add(ComboBox<String>,TextArea,Label,Label,ListView<String>,ComboBox<String>):void remove(ComboBox<String>,ListView<String>,Label,Label):void checkListforItem(ArrayList<String>,String):boolean readTextFile():ArrayList<String> setImageAndCom(String,ImageView,ImageView,ImageView,Label,Label):void setAct(String,Text,ComboBox<String>,TextArea):void initLocation(ImageView,ComboBox<String>,ComboBox<String>,ListView<String>):void addLocation(TextField,TextField,ComboBox<String>,ComboBox<String>,ListView<String>,ImageView):void removeLocation(TextField,TextField,ComboBox<String>,ComboBox<String>,ListView<String>,ImageView):void initTransportation(ComboBox<String>,ComboBox<String>,ListView<String>):void submitTransit(ComboBox<String>,ListView<String>,ListView<String>):void submitVehicle(ComboBox<String>,ListView<String>,ListView<String>):void submitCost(TextField,ListView<String>):void clearTransportation(ListView<String>,ListView<String>,ListView<String>,ListView<String>):void		TransportationController() initialize():void sendHome(ActionEvent):void submitButton():void submitButton2():void submitButton3(ActionEvent):void clearProcess(ActionEvent):void
		<<Java Class>> VPController application VPController() transportation(ActionEvent):void location(ActionEvent):void checklist(ActionEvent):void activities(ActionEvent):void

<<Java Class>> LocationController application addbtn: Button user: TextField user1: TextField country: ComboBox<String> city: ComboBox<String> clear: Button remove: Button Imageview: ImageView list: ListView<String> mainPane: Parent cityImg: Image cityImg1: Image cityImg2: Image cityImg3: Image cityImg4: Image cityImg5: Image cityImg6: Image cityImg7: Image cityImg8: Image cityImg9: Image cityImg10: Image cityImg11: Image cityImg12: Image def: Image goHomeButton: Button LocationController() initialize():void goHome(ActionEvent):void clearAllField(ActionEvent):void remove(ActionEvent):void update(ActionEvent):void add():void	<<Java Class>> ActivitiesController application activitySelect: ComboBox<String> categorySelect: ComboBox<String> activityRemove: ComboBox<String> customAct: TextArea actTitle: Text delMsg: Label addMsg: Label comment: Label source: Label activityList: ListView<String> parrot: ImageView categoryImg: ImageView textBubble: ImageView border: Rectangle imgBorder: Rectangle activitiesBgImg: AnchorPane add: Button remove: Button clear: Button homebtn: Button diningImg: Image sighting: Image sportImg: Image relaxImg: Image parrotImg: Image planImg: Image ActivitiesController() initialize():void add():void remove(ActionEvent):void updateUI():void clearFields(ActionEvent):void returnToMain(ActionEvent):void setImageAndComment(String):void setActivities(String):void	<<Java Class>> ChecklistController application homebutton: Button submitbutton: Button rbadd: RadioButton rbremove: RadioButton itemfield: TextField qfield: TextField rbgroup: ToggleGroup Checklist: ListView<String> emptyLabel: Label a: Alert ChecklistController() initialize():void home(ActionEvent):void submit(ActionEvent):void updateList():void
--	--	--