# **Task Management**

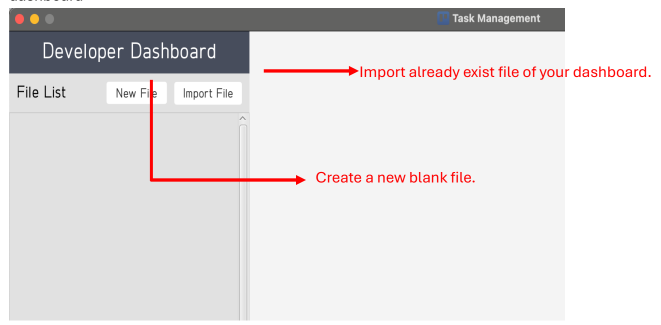
### Introduction

TaskManagement is an app for managing team and personal work schedules effectively. It can be used by a large group of individuals by clearly defining each person's responsibilities. It can also be applied in everyday management such as tracking your weight training program and your studying schedules.

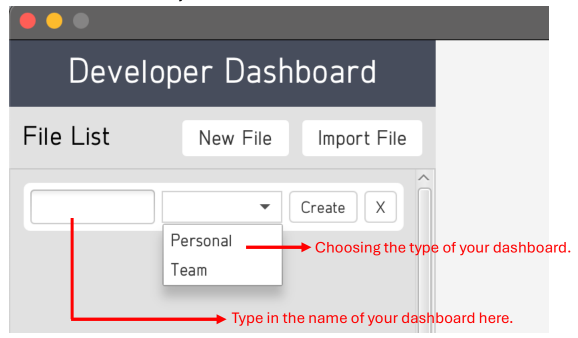
#### Instruction

#### 1. Create your first dashboard

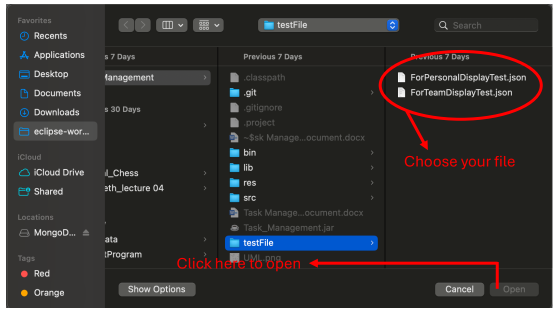
 First you can choose between create a new file or import JSON file to create a dashboard



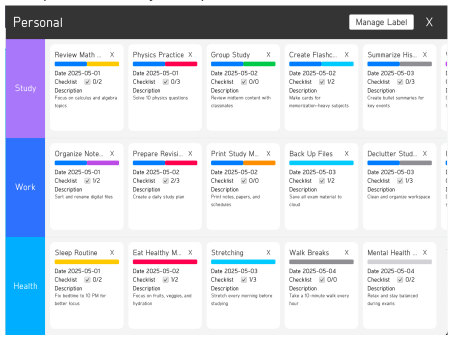
• If you click create a new file, you must choose between Personal or Team dashboard and include the name of your dashboard in the box.



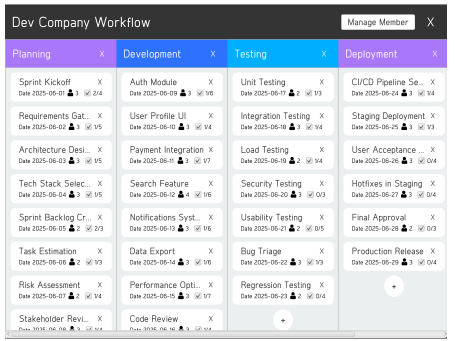
• If you click to import an already exist file, you must choose the JSON file that you want then click open.



Example of an already finish personal card



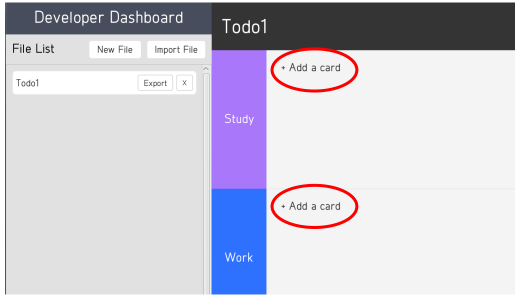
- Example of an already finish team card



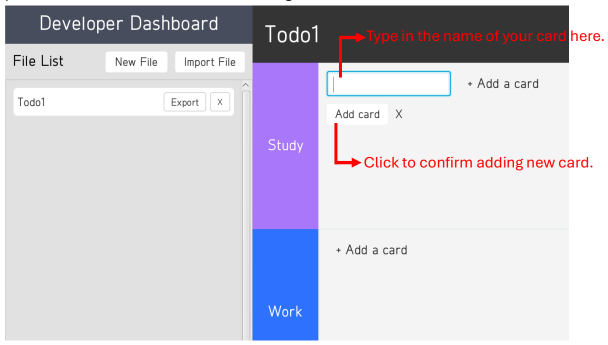
#### 2. Creating your first card

#### 2.1 Personal card

• Once create a personal dashboard, you can choose what category you want your card to belong to by clicking "+Add a card" button on that category.

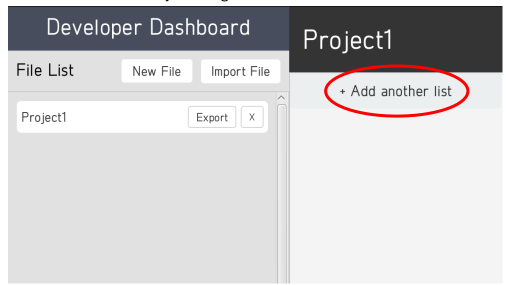


After clicking "Add a card" button, type in the name of your card in the box. Then
press "Add card" button to confirm adding a card.

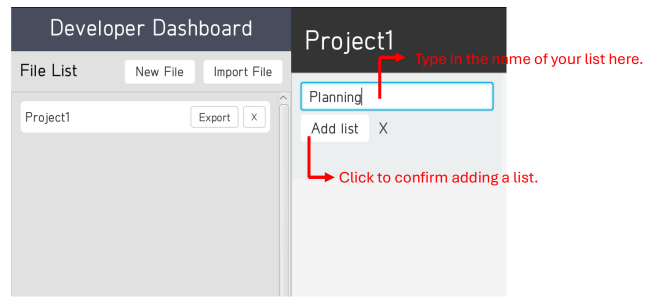


#### 2.2 Team card

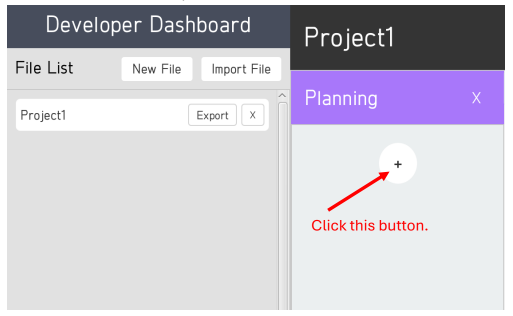
• First create a new list by clicking "Add another list" button.



 Then you must enter your list name in the box and click "Add list" to confirm adding a list.



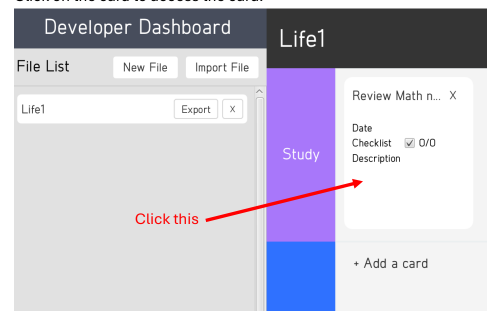
• Then click this button to create a card. Then you can create a team card by using the same method to create a personal card as state in 2.1



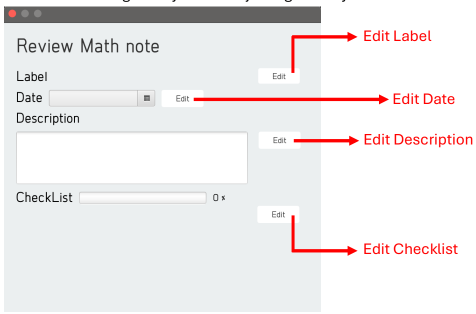
#### 3. Adjusting your card and dashboard detail

#### 3.1 Personal card

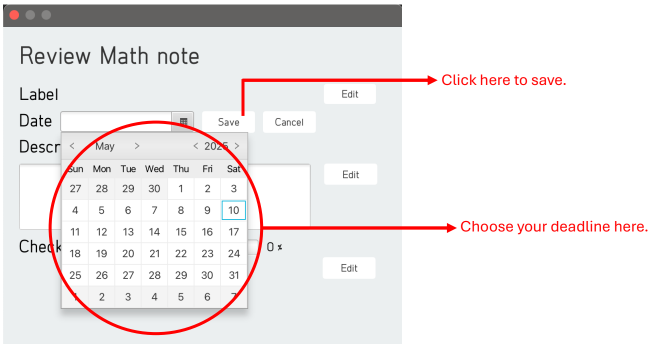
Click on the card to access the card.



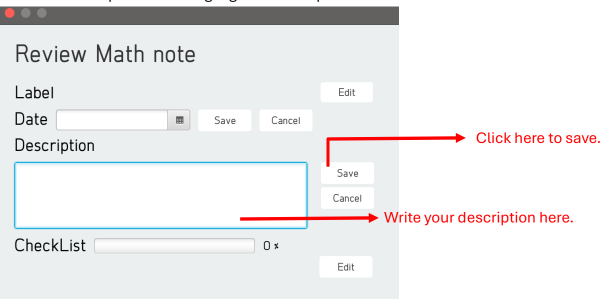
• This is all the things that you can adjusting to suit your use.



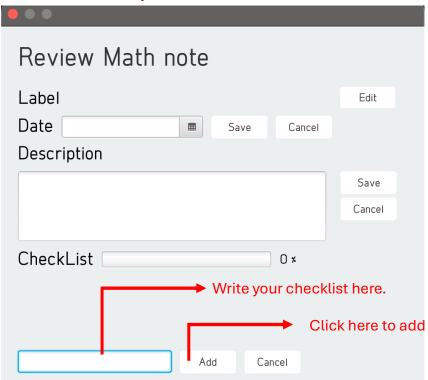
• Choose the date to set your deadline for this task. Then click save to confirm.



Write the description in this highlight box then press save to confirm.

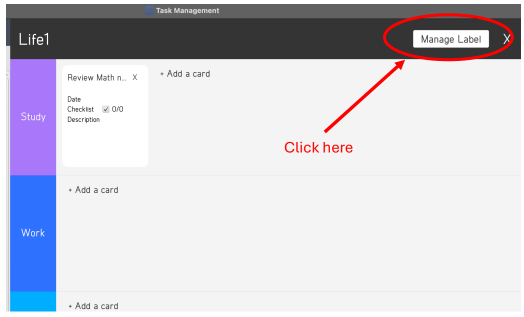


• Create a check list by write it in this box then click save to confirm

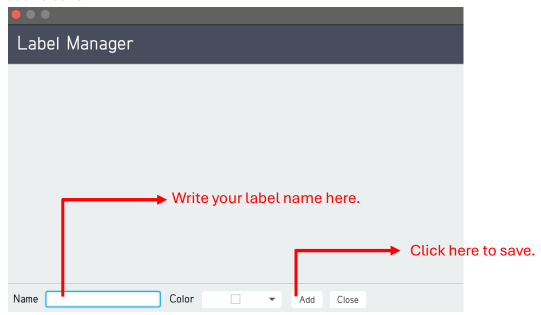


#### Label

- Create your Label by clicking "Manage Label" button.



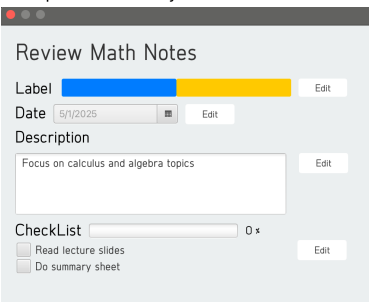
- Write your Label name in the box and choose the color for this label then click add to save.



- Then go back to your card and select the label to display it on your card.

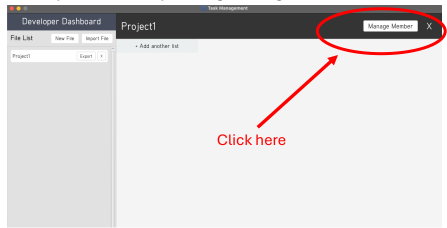


• Example of an already finish card.

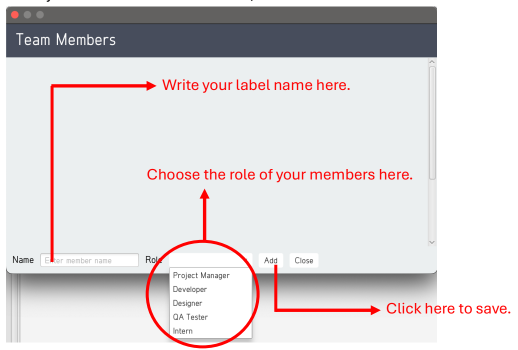


#### 3.2 Team card

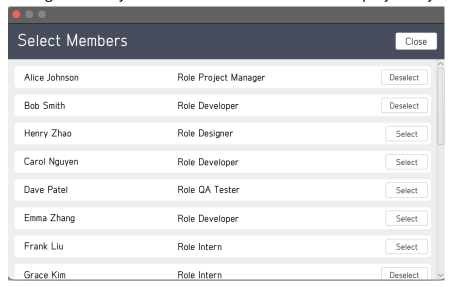
- Date, Description and Checklist are using the same method to add and edit as a personal card with all state in 3.1
- Member
  - Create your member by clicking "Manage member" button.



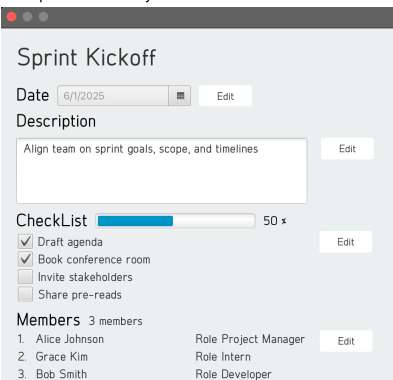
- Write your member name in the box, then click add to save.



- Then go back to your card and select the label to display it on your card.

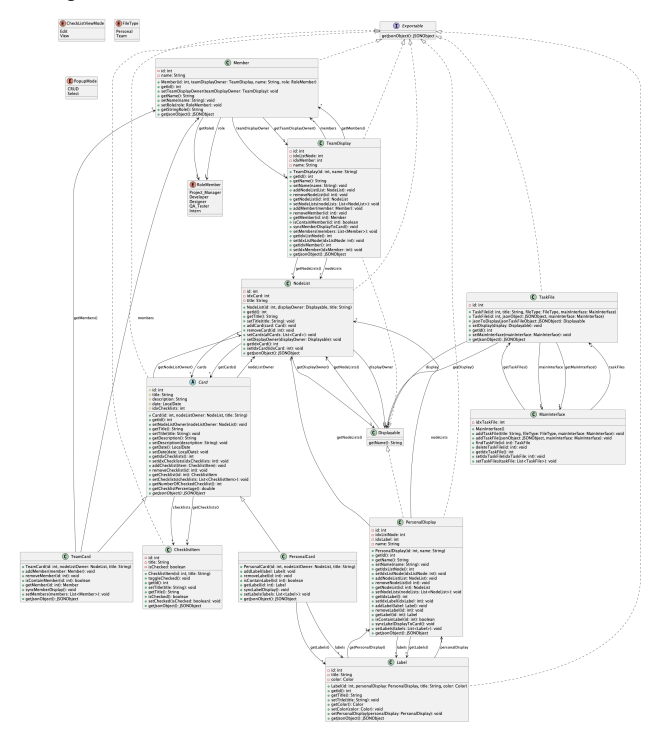


· Example of an already finished card

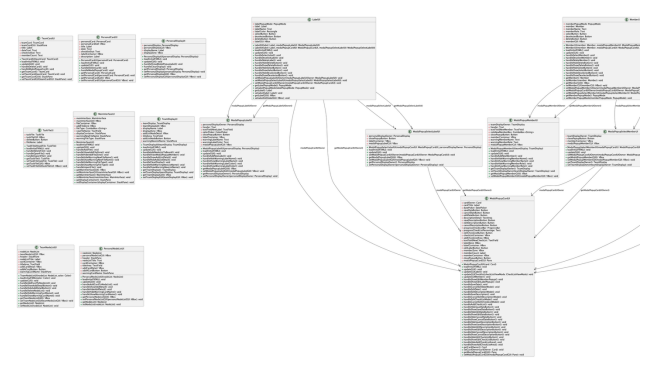


## Class diagram

# Package Models, Interfaces and Enums



## Package Controllers



Credit introduction and instruction JC1329

# Implementation detail

This project uses the org. json library, which is embedded in the runnable JAR file

## 1.Package models

#### 1.1 class MainInterface

#### 1.1.1 Fields

- int idxTaskFile	id for new taskfile
- List <taskfile> taskFiles</taskfile>	keep all Taskfile in the application

#### 1.1.2 Methods

+ MainInterface()	Set idxTaskFile to 0 and create a new
	ArrayList for taskFiles
+ void addTaskFile(String title,FileType	Add a new TaskFile to taskFiles using title,
fileType, MainInterface mainInterface)	fileType, and mainInterface, then
	increment idxTaskFile by 1
+ void addTaskFile(JSONObject	Add a new TaskFile to taskFiles using
jsonObject, MainInterface mainInterface)	jsonObject and mainInterface, then
	increment idxTaskFile by 1

+ TaskFile findTaskFile(int id)	Return the TaskFile that has the same ID as
	the argument.
+ void deleteTaskFile(int id)	Delete the TaskFile that has the same ID as
	the argument.
getters and setters for all variables	

## 1.2 class TaskFile implements Exportable

#### 1.2.1 Fields

- int id	Unique ID of this TaskFile.
- MainInterface mainInterface	MainInterface associated with this
	TaskFile.
- Displayable display	Display representation of this TaskFile.

### 1.2.2 Methods

+ TaskFile(int id, String title, FileType	Initialize id, mainInterface, and display
fileType, MainInterface mainInterface)	based on fileType
+ TaskFile(int id, JSONObject jsonObject,	Initialize id, mainInterface, and display
MainInterface mainInterface)	using jsonObject
+ Displayable jsonToDisplay(JSONObject	Return a Displayable created from
jsonTaskFileObject)	jsonTaskFileObject
+ JSONObject getJsonObject()	Return the JSONObject representation of
	this TaskFile
getters and setters for all variables except	
id's setter	

## 1.3 class PersonalDisplay implements Displayable,Exportable

#### 1.3.1 Fields

- int id	Unique ID of this PersonalDisplay
- int idxListNode	ID for the new NodeList
- int idxLabel	ID for the new Label
- String name	Name of this PersonalDisplay
- List <nodelist> nodeLists</nodelist>	All NodeList elements of this
	PersonalDisplay
- List <label> labels</label>	All Label elements of this PersonalDisplay

#### 1.3.2 Methods

+ PersonalDisplay(int id, String name)	Initialize id and name, set idxListNode to 0,
	and create a new ArrayList for nodeLists

+ void addNodeList(NodeList List)	Add a List to nodeLists
+ void removeNodeList(int id)	Remove the NodeList that has the same id
	as the argument
+ NodeList getNodeList(int id)	Return the NodeList that has the same id
	as the argument
+ void addLabel(Label label)	Add a Label to labels
+ void removeLabel(int id)	Remove the Label that has the same id as
	the argument
+ Label getLabel(int id)	Return the Label that has the same id as
	the argument
+ boolean isContainLabel(int id)	Check if labels contain a Label with the
	same id as the argument
+ void syncLabelDisplayToCard()	Call syncLabelDisplay for every card
+ JSONObject getJsonObject()	Return the JSONObject representation of
	this PersonalDisplay
getters and setters for all variables except	
id's setter	

# 1.4 class TeamDisplay implements Displayable, Exportable

### 1.4.1 Fields

- int id	Unique ID of this TeamDisplay
- int idxListNode	ID for the new NodeList
- int idxMember	ID for the new Member
- String name	Name of this TeamDisplay
- List <nodelist> nodeLists</nodelist>	All NodeList elements of this TeamDisplay
- List <member> members</member>	All Member elements of this TeamDisplay

### 1.4.2 Methods

+ TeamDisplay(int id, String name)	Initialize id and name, set idxListNode to 0,
	and create a new ArrayList for nodeLists
+ void addNodeList(NodeList List)	Add a List to nodeLists and set idxNodeList
	equal to the id of the List + 1
+ void removeNodeList(int id)	Remove the NodeList that has the same id
	as the argument
+ NodeList getNodeList(int id)	Return the NodeList that has the same id
	as the argument
+ void addMember(Member member)	Add a Member to members and set
	idxMember equal to the id of the Member +
	1

+ void removeMember(int id)	Remove the Member that has the same id
	as the argument
+ Member getMember(int id)	Return the NodeList that has the same id
	as the argument
+ JSONObject getJsonObject()	Return the JSONObject representation of
	this TeamDisplay
getters and setters for all variables except	
id's setter	

# 1.5 class NodeList implements Exportable

#### 1.5.1 Fields

# int id	Unique ID of this NodeList
# Displayable displayOwner	Displayable that contains this NodeList
# int idxCard	ID for the new Card
# String title	Title of this NodeList
# List <card> cards</card>	All Card elements of this NodeList

### 1.5.2 Methods

+ NodeList(int id, Displayable	Initialize id, displayOwner, and title. Set
displayOwner, String title)	idxCard to 0 and create a new ArrayList for
	cards
+ void addCard(Card card)	Add a Card to cards
+ void removeCard(int id)	Remove the Card that has the same id as
	the argument
+ JSONObject getJsonObject()	Return the JSONObject representation of
	this NodeList
getters and setters for all variables except	
id's setter	

# 1.6 abstract class Card implements Exportable

### 1.6.1 Fields

- int id	Unique ID of this Card
- NodeList nodeListOwner	NodeList that contains this Card
- String title	Title of this Card
- String description	Description of this Card
- LocalDate date	Due date of this Card
- int idxCheckLists	ID for the new CheckListItem
- List <checklistitem> checkLists</checklistitem>	All CheckListItem elements in this Card

#### 1.6.2 Methods

+ Card(int id, NodeList nodeListOwner,	Initialize id, nodeListOwner, and title. Set
String title)	description to an empty string, date to null,
	idxChecklists to 0, and create a new
	ArrayList for checkLists
+ void addChecklist(ChecklistItem item)	Add a CheckListItem to checkLists
+ void removeChecklist(int id)	Remove the CheckListItem that has the
	same id as the argument
+ ChecklistItem getChecklist(int id)	Return the CheckListItem that has the
	same id as the argument
+ int getNumberOfCheckedChecklist()	Return the number of CheckListItem
	elements that are checked (complete)
+ double getChecklistPercentage()	Return the percentage of CheckListItem
	elements that are checked (complete)
+ abstract JSONObject getJsonObject()	Return the JSONObject representation of
	this Card
getters and setters for all variables except	
id's setter	

### 1.7 class PersonalCard extends Card

#### 1.7.1 Fields

- List <label> labels</label>	All Label elements in this PersonalCard
1.7.2 Methods	

_	
+ PersonalCard(int id, NodeList	Initialize id, nodeListOwner, and title to
nodeListOwner, String title)	Card. then create a new ArrayList for labels
+ void addLabel(Label label)	Add a label to labels
+ void removeLabel(int id)	Remove the Label that has the same id as
	the argument
+ boolean isContainLabel(int id)	Check if labels contain a Label with the
	same id as the argument
+ Label getLabel(int id)	Return the Label that has the same id as
	the argument
+ void syncLabelDisplay()	Remove any Label whose id is not
	contained in the labels of the
	PersonalDisplay associated with this
	PersonalCard
+ JSONObject getJsonObject()	Return the JSONObject representation of
	this PersonalCard
getters and setters for all variables	

### 1.8 class TeamCard extends Card

#### 1.8.1 Fields

- List <member> members</member>	All Member elements in this TeamCard

#### 1.8.2 Methods

+ TeamCard(int id, NodeList	Initialize id, nodeListOwner, and title to
nodeListOwner, String title)	Card. then create a new ArrayList for
	members
+ void addMember(Member member)	Add a member to members
+ void removeMember(int id)	Remove the Member that has the same id
	as the argument
+ boolean isContainMember(int id)	Check if members contain a Member with
	the same id as the argument
+ Member getMember(int id)	Return the Member that has the same id as
	the argument
+ void syncMemberDisplay()	Remove any Member whose id is not
	contained in the members of the
	TeamDisplay associated with this
	TeamCard
+ JSONObject getJsonObject()	Return the JSONObject representation of
	this TeamCard
getters and setters for all variables	

## 1.9 class CheckListItem implements Exportable

#### 1.9.1 Fields

- int id	Unique ID of this Member
- String title	Title of this CheckListItem
- boolean isChecked	Indicates the checked status of this
	CheckListItem

#### 1.9.2 Methods

+ ChecklistItem(int id,String title)	Initialize id, and title. Then set isChecked to
	false
+ void toggleChecked()	Toggles the checked status of this
	CheckListItem
+ JSONObject getJsonObject()	Return the JSONObject representation of
	this CheckListItem

getters and setters for all variables except	
id's getter	

### 1.10 class Member implements Exportable

#### 1.10.1 Fields

- int id	Unique ID of this Member
- TeamDisplay teamDisplayOwner	TeamDisplay that contains this Member
- String name	Name of this Member
- RoleMember role	Role of this Member

### 1.10.2 Methods

+ Member(int id, TeamDisplay	Initialize id, teamDisplayOwner,name and
teamDisplayOwner,String name,	role
RoleMember role)	
+ String getStringRole()	Returns the role as String
+ JSONObject getJsonObject()	Return the JSONObject representation of
	this Member
getters and setters for all variables except	
id's getter	

## 1.11 class Label implements Exportable

#### 1.11.1 Fields

- int id	Unique ID of this Label
- PersonalDisplay personalDisplayOwner	PersonalDisplay that contains this Label
- String title	Title of this Label
- Color color	Color of this Label

#### 1.11.2 Methods

+ Label(int id, PersonalDisplay	Initialize id, personalDisplayOwner, title
personalDisplayOwner,String title, Color	and color
color)	
+ JSONObject getJsonObject()	Return the JSONObject representation of
	this Label
getters and setters for all variables except	
id's getter	

### 2.Package enums

### 2.1 enum FileType

Personal	use for TaskFile that contain
	PersonalDisplay
Display	use for TaskFile that contain TeamDisplay

#### 2.2 enum CheckListViewMode

Edit	Edit the checklist in ModalPopupCard
View	View the checklist in ModalPopupCard

### 2.3 enum PopupMode

CRUD	Popup used for Create, Read, Update, and
	Delete operations
Select	Popup used for selection purposes

#### 2.4 enum RoleMember

Project_Manager	Project Manager role of Member
Developer	Developer role of Member
Designer	Designer role of Member
QA_Tester	QA Tester role of Member
Intern	Intern role of Member

### 3. Package interfaces

### 3.1 interface Displayable

#### 3.1.1 Methods

+ String getName()	return name of this Displayable
+ List <nodelist> getNodeLists</nodelist>	return all NodeList of this Displayable

### 3.2 interface Exportable

#### 3.2.1 Methods

+ JSONObject getJsonObject()	Return the JSONObject representation of
	this Exportable

## 4. Package controllers

### 4.1 class MainInterfaceUI

### 4.1.1 Fields

- MainInterface mainInterface	Model of this class
- @FXML HBox mainInterfaceGUI	Root UI of mainInterface
- @FXML VBox fileContainer	Container for TaskFile
- @FXML HBox addFileZone	Area to create a new TaskFile
- @FXML ComboBox <string> fileType</string>	Selector for the fileType of the new TaskFile
- @FXML TextField newFileName	Input field for the name of the new TaskFile
- @FXML StackPane displayContainer	Area to show DisplayableUI
- @FXML StackPane warningNewFileName	Warning when the new file name is empty
- @FXML StackPane warningFileType	Warning when the fileType is not selected

#### 4.1.2 Methods

+ MainInterfaceUI()	Initialize a new MainInterface and load the
	initial FXML layout
+ void loadInitialFXML()	Load the FXML file from the resources
	folder and set up the UI
+ void updateGUI()	Load all current TaskFile elements and
	open the DisplayableUI of the TaskFile with
	ID Main.taskFileOpening
+ void handleAddFile()	Add a new TaskFile to MainInterface using
	the values from fileType and newFileName,
	and show warningNewFileName or
	warningFileType for validation errors
+ void handleShowAddFileZone()	Show the addFileZone (by setting visible
	and managed to true)
+ void handleHideAddFileZone()	Hide the addFileZone and clear the values
	in newFileName and fileType
+ void handleHideWarningNewFileName()	Hide warningNewFileName
+ void handleShowWarningNewFileName()	Show warningNewFileName
+ void handleHideWarningFileType()	Hide warningFileType
+ void handleShowWarningFileType()	Show warningFileType
+ void handleImportFile()	Add a new TaskFile by importing a JSON file
getters and setters for mainInterface,	
mainInterfaceGUI and displayContainer	

### 4.2 class TaskFileUI

#### 4.2.1 Fields

- TaskFile taskFile	Model of this class
- @FXML HBox taskFileGUI	Root UI of taskFile
- @FXML Button deleteButton	Button for delete this TaskFile from
	MainInterface
- @FXML Label fileName	Show name of this TaskFile

### 4.2.2 Methods

- TaskFileUI(TaskFile taskFile)	Set taskFile using given taskFile and load
	the initial FXML layout
- void loadInitialFXML()	Load the FXML file from the resources
	folder and set up the UI
- void handleDeleteFile()	Delete this TaskFile from MainInterface and
	updateGUI of MainInterfaceUI
- void handleOpenFile()	Open this TaskFile in the DisplayContainer
- void handleExportFile()	Export this TaskFile using FileChooser and
	the getJsonObject method from the
	TaskFile model
- getters and setters for taskFile and	
taskFileGUI	

# 4.3 class PersonalDisplayUI

#### 4.3.1 Fields

- PersonalDisplay personalDisplay	Model of this class
- @FXML VBox personalDisplayGUI	Root UI of personalDisplay
- @FXML Label displayName	Show name of this PersonalDisplay
- @FXML VBox displayZone	Area used to show all NodeList elements in
	this PersonalDisplay

#### 4.3.2 Methods

- PersonalDisplayUI(PersonalDisplay personalDisplay)	Set personalDisplay using given personalDisplay and load the initial FXML
	layout
- void loadInitialFXML()	Load the FXML file from the resources
	folder, set up the UI and add 3 NodeList
	Study, Work and Health to personal Display

- void updateGUI()	Display 3 NodeListUI components, each
	with a different color
<ul><li>- void handleShowModalPopupLabel()</li></ul>	Show the ModalPopupLabelUI of this
	PersonalDisplay
- void handleClearDisplay()	Set Main.taskFieldOpening to -1 and clear
	DisplayContainer children
- getters and setters for personalDisplay	
and personalDisplayGUI	

# 4.4 class TeamDisplayUI

### 4.4.1 Fields

- TeamDisplay teamDisplay	Model of this class
- @FXML VBox teamDisplayGUI	Root UI of teamDisplay
- @FXML Label displayName	Show name of this teamDisplay
- @FXML HBox displayZone	Area used to show all NodeList elements in
	this TeamDisplay
- @FXML VBox addListNodeDetail	Area used to create new NodeList
- @FXML TextField titleArea	Input field for the name of the new
	NodeList
- @FXML Button addListNodeButton	Button for show addListNodeDetail
- @FXML StackPane warningNewListName	Warning when the new NodeList name is
	empty

# 4.4.2 Methods

+ TeamDisplayUI(TeamDisplay	Set teamDisplay using given teamDisplay
teamDisplay)	and load the initial FXML layout
+ void loadInitialFXML()	Load the FXML file from the resources
	folder set up the UI to show name of
	teamDisplay
+ void updateGUI()	Load all current NodeList elements in
	teamDisplay
+ void handleAddNodeListToBoard()	Add a new NodeList to teamDisplay using
	the values from titleArea, and show
	warningNewListName for validation errors
+ void handleShowModalPopupMember()	Show the ModalPopupMemberUI of this
	teamDisplay
+ void handleShowAddListDetail()	Show AddListNodeDetail and hide
	addListNodeButton
+ void handleHideAddListDetail()	Hide AddListNodeDetail, show
	addListNodeButton, and reset titleArea

+ void handleClearDisplay()	Set Main.taskFieldOpening to -1 and clear
	DisplayContainer children
+ void handleHideWarningNewListName()	Hide warningNewListName (by setting
	visible and managed to false)
+ void handleShowWarningNewListName()	Show warningNewListName
getters and setters for teamDisplay and	
teamDisplayGUI	

### 4.5 class PersonalNodeListUI

### 4.5.1 Fields

- NodeList nodeList	Model of this class
- @FXML HBox nodeListGUI	Root UI of nodeList
- @FXML StackPane header	StackPane that contain nodeListTitle
- @FXML Text nodeListTitle	Show name of nodeList
- @FXML HBox cardContainer	Area used to show all Card elements in this
	nodeList
- @FXML TextField titleArea	Input field for the name of the new Card
- @FXML VBox addCardDetail	Area used to create new Card
- @FXML Button addACardButton	Button for show addCardDetail
- @FXML StackPane warningCardName	Warning when the new Card name is empty

### 4.5.2 Methods

+ PersonalNodeListUI(NodeList nodeList)	Set nodeList using given nodeList and load the initial FXML layout
+ void loadInitialFXML()	Set UI using nodeList and load the initial FXML layout
+ void updateGUI()	Load all current PersonalCard elements in nodeList
+ void handleAddCardToNodeList()	Add a new Card to nodeList using the values from titleArea, and show warningNewCardName for validation errors and updateGUI
+ void handleShowAddDetailButton()	Show addCardDetail (by setting visible and managed to true) and hide addACardButton
+ void handleHideAddDetailButton()	Hide addCardDetail and show addACardButton
+ void handleHideWarningCardName()	Hide warningCardName
+ void handleShowWarningCardName()	Show warningCardName

getters and setters for personalNodeList	
and personalNodeListGUI	

### 4.6 class TeamNodeListUI

#### 4.6.1 Fields

- NodeList nodeList	Model of this class
- @FXML VBox nodeListGUI	Root UI of nodeList
- @FXML StackPane header	StackPane that contain nodeListTitle and
	deleteButton
- @FXML Label nodeListTitle	Show name of nodeList
- @FXML VBox cardContainer	Area used to show all Card elements in this
	nodeList
- @FXML TextField titleArea	Input field for the name of the new Card
- @FXML VBox addCardDetail	Area used to create new Card
- @FXML Button addACardButton	Button for show addCardDetail
- @FXML StackPane warningCardName	Warning when the new Card name is empty

### 4.6.2 Methods

+ TeamNodeListUI(NodeList nodeList,	Set nodeList using given nodeList and load
Color color)	the initial FXML layout
+ void loadInitialFXML(Color color)	Set UI using given color and nodeList then
	load the initial FXML layout
+ void updateGUI()	Load all current TeamCard elements in
	nodeList
+ void handleAddCardToNodeList()	Add a new Card to nodeList using the
	values from titleArea, and show
	warningNewCardName for validation
	errors and updateGUI
+ void handleShowAddDetailButton()	Show addCardDetail and hide
	addACardButton
+ void handleHideAddDetailButton()	Hide addCardDetail and show
	addACardButton
+ void handleDeleteNodeList()	Delete nodeList from displayOwner and
	updateGUI of MainInterfaceUI
+ void handleHideWarningCardName()	Hide warningCardName
+ void handleShowWarningCardName()	Show warningCardName
getters and setters for teamNodeList and	
teamNodeListGUI	

### 4.7 class PersonalCardUI

### 4.7.1 Fields

- PersonalCard personalCard	Model of this class
- @FXML VBox personalCardGUI	Root UI of personalCard
- @FXML Label title	Show title of personalCard
- @FXML Text date	Show date of personalCard
- @FXML Text checklistStat	Show number of checked items out of the
	total checklist items, e.g. 2/3
- @FXML HBox labelContainer	Area used to show all Card elements in this
	nodeList
- @FXML Label description	Show description of personalCard

### 4.7.2 Methods

+ PersonalCardUI(PersonalCard	Set personalCard using given
personalCard)	personalCard and load the initial FXML
	layout
+ void loadInitialFXML()	Load the FXML file from the resources
	folder and call updateGUI
+ void updateGUI()	Update the UI for title, date, checklistStat,
	description and add Rectangle for each
	label in personalCard to the labelContainer
+ void handleDeleteCard()	Delete personalCard from nodeListOwner
	and updateGUI of MainInterfaceUI
+ void handleModalPopupCard()	Show the ModalPopupCardUI of this
	personalCard
getters and setters for personalCard and	
personalCardGUI	

### 4.8 class TeamCardUI

#### 4.8.1 Fields

- TeamCard teamCard	Model of this class
- @FXML StackPane teamCardGUI	Root UI of teamCard
- @FXML Label title	Show title of personalCard
- @FXML Text dateText	Show date of personalCard
- @FXML Text checklistStat	Show number of checked items out of the
	total checklist items, e.g. 2/3
- @FXML Text memberCount	Show number of member of personal

### 4.8.2 Methods

+ TeamCardUI(TeamCard teamCard)	Set teamCard using given teamCard and
	load the initial FXML layout
+ void loadInitialFXML()	Load the FXML file from the resources
	folder and call updateGUI
+ void updateGUI()	Update the UI for title, date, checklistStat,
	and memberCount
+ void handleDeleteCard()	Delete teamCard from nodeListOwner and
	updateGUI of MainInterfaceUI
+ void handleModalPopupCard()	Show the ModalPopupCardUI of this
	teamCard
getters and setters for teamCard and	
teamCardGUI	

### 4.9 class MemberUI

#### 4.9.1 Fields

- ModalPopupMemberUI	modalPopupMemberUI of this MemberUI
modalPopupMemberUIOwner	(use when MemberPopupMode is CRUD)
- ModalPopupSelectMemberUI	modalPopupSelectMemberUI of this
modalPopupSelectMemberUI	MemberUI (use when MemberPopupMode
	is Select)
- ModalPopupCardUI	modalPopupCardUI of this MemberUI (use
modalPopupCardUIOwner	when MemberPopupMode is Select)
- PopupMode memberPopupMode	PopupMode(enum) of this MemberUI
- Member member	Model of this class
- @FXML Text memberName	Show name of member
- @FXML Text memberRole	Show role of member
- @FXML Button selectButton	Button for add member to teamCard of
	modalPopupCardUIOwner
- @FXML Button deselectedButton	Button for remove member from teamCard
	of modalPopupCardUIOwner
- @FXML Button deleteButton	Button for delete member to teamCard of
	modalPopupCardUIOwner
- @FXML HBox memberGUI	Root UI of member

### 4.9.2 Methods

+ MemberUI(Member member,	Set member and modalPopupMemberUI
ModalPopupMemberUI	using given argument and
modalPopupMemberUI)	setMemberPopupMode to CRUD then load
	the initial FXML layout

	T
+ MemberUI(Member member,	Set member,modalPopupCardUI and
ModalPopupCardUI modalPopupCardUI,	modalPopupSelectMember using given
ModalPopupSelectMemberUI	argument and setMemberPopupMode to
modalPopupSelectMemberUI)	Select then load the initial FXML layout
+ void loadInitialFXML()	Load the FXML file from the resources
	folder and call updateGUI
+ void updateGUI()	Update the UI for memberName and
	memberRole, and show the delete button
	when memberPopupMode is CRUD, or
	show the select and deselect buttons
	when memberPopupMode is Select
+ void handleSelectMember()	Add member to teamCard of
	modalPopupcardUIOwner and updateGUI
	objects that use this data
+ void handleDeselectMember()	Remove member from teamCard of
	modalPopupCardUIOwner and updateGUI
	objects that use this data
+ void handleDeleteMember()	Delete member to teamCard of
	modalPopupCardUIOwner and updateGUI
	objects that use this data
+ void handleHideDeleteButton()	Hide deleteButton
+ void handleShowDeleteButton()	Show deleteButton
+ void handleHideSelectButton()	Hide selectButton
+ void handleShowSelectButton()	Show selectButton
+ void handleHideDeselectedButton()	Hide deselectButton
+ void handleShowDeselectedButton()	Show deselectButton
getters and setters for member,	
memberGUI, modal Popup Member UIOwner,	
modalPopupCardUIOwner,	
modalPopupSelectMemberUI and	
memberPopupMode	

### 4.10 class LabelUI

### 4.10.1 Fields

- ModalPopupLabelUI	modalPopupLabelUI of this LabelUI (use
modalPopupLabelUIOwner	when LabelPopupMode is CRUD)
- ModalPopupSelectLabelUI	modalPopupSelectLabelUI of this LabelUI
modalPopupSelectLabelUI	(use when MemberPopupMode is Select)
- ModalPopupCardUI	modalPopupCardUI of this LabelUI (use
modalPopupCardUIOwner	when LabelPopupMode is Select)

- PopupMode labelPopupMode	PopupMode(enum) of this LabelUI
- Label label	Model of this class
- @FXML Text labelName	Show name of label
- @FXML Rectangle labelColor	Show color of label
- @FXML Button selectButton	Button for add label to personalCard of
	modalPopupCardUIOwner
- @FXML Button deselectedButton	Button for remove label from personalCard
	of modalPopupCardUIOwner
- @FXML Button deleteButton	Button for delete label to personalCard of
	modalPopupCardUIOwner
- @FXML HBox labelGUI	Root UI of label

### 4.10.2 Methods

+ LabelUI(Label label,	Set label and modalPopupLabelUI using
ModalPopupLabelUI)	given argument and set
,	MemberPopupMode to CRUD then load
	the initial FXML layout
+ LabelUI(Label label, ModalPopupCardUI	Set label,modalPopupCardUI and
modalPopupCardUI)	modalPopupSelectLabel using given
	argument and set LabelPopupMode to
	Select then load the initial FXML layout
+ void loadInitialFXML()	Load the FXML file from the resources
	folder and call updateGUI
+ void updateGUI()	Update the UI for labelName and
	labelColor, and show the delete button
	when labelPopupMode is CRUD, or show
	the select and deselect buttons when
	labelPopupMode is Select
+ void handleSelectLabel()	Add label to personalCard of
	modalPopupCardUIOwner and updateGUI
	objects that use this data
+ void handleDeselectLabel()	Remove label from personalCard of
	modalPopupCardUIOwner and updateGUI
	objects that use this data
+ void handleDeleteLabel()	Delete label to personal of
	modalPopupCardUIOwner and updateGUI
	objects that use this data
+ void handleHideDeleteButton()	Hide deleteButton
+ void handleShowDeleteButton()	Show deleteButton
+ void handleHideSelectButton()	Hide selectButton
+ void handleShowSelectButton()	Show selectButton
+ void handleHideDeselectedButton()	Hide deselectButton
+ void handleShowDeselectedButton()	Show deselectButton

getters and setters for label,	
labelGUI,modalPopupLabelUIOwner,	
modalPopupCardUIOwner,	
modalPopupSelectLabelUI and	
labelPopupMode	

# 4.11 class ModalPopupCardUI

## 4.11.1 Fields

- Card cardOwner	Card model of this ModalPopupCardUI
- @FXML Label cardTitle	Title of cardOwner
- @FXML DatePicker datePicker	Show or edit date of cardOwner
- @FXML Button saveDateButton	Button to change cardOwner's date to the
	value selected in the datePicker
- @FXML Button cancelDateButton	Button to cancel edit mode in the
	datePicker and reset it to show the current
	date of the cardOwner
- @FXML Button editDateButton	Button to enable the datePicker, allowing
	the user to change its value
- @FXML TextArea descriptionDetail	Show and edit description of cardOwner
- @FXML Button saveDescriptionButton	Button to change cardOwner's description
	to the text in the descriptionDetail
- @FXML Button editDescriptionButton	Button to cancel edit mode in
	descriptionDetail and reset it to show the
	current description of the cardOwner
- @FXML Button cancelDescriptionButton	Button to enable descriptionDetail,
	allowing the user to change its value
- @FXML ProgressBar	Show progress of cardOwner's checklist in
progressCheckListBar	progress bar
- @FXML Text	Show progress of cardOwner's checklist in
progressCheckListPercentage	percentage
- @FXML Button editCheckListButton	Button to enable checkListContainer, by
	show addCheckListArea and allow the user
	to add and delete checklist of cardOwner
- @FXML VBox checkListContainer	Area used to show all CheckList elements
	in this cardOwner
- @FXML HBox addCheckListArea	Area used to create new CheckList
- @FXML TextField textFieldNewCheckList	Input field for name of the new CheckList
- @FXML HBox labelZone	Area used to show label information
- @FXML HBox labelContainer	Area used to show all CheckList elements
	in this cardOwner

- @FXML Button editLabelButton	Button to show ModalPopupSelectLabelUI
	of this cardOwner
- @FXML VBox memberZone	Area used to show member information
- @FXML Label memberCount	Show number of member in cardOwner
- @FXML VBox memberContainer	Area used to show all Member elements in
	this cardOwner
- @FXML Button closePopupButton	Button for close this UI
- @FXML Pane modalPopupCardGUI	Root UI of this class

### 4.11.2 Methods

Set cardOwner using given card and
load the initial FXML layout
Load the FXML file from the resources
folder, set up UI especially
- personalCard show label
- teamCard show member
and call updateGUI
Update the UI for cardTitle, datePicker,
descriptionDetail, and call
1
updateGUICheckList in view mode,
updateGUIMemberand updateGUILabel
If cardOwner is personalCard add label
to labelContainer
Add CheckBox using field from checklist
in cardOwner and add to
checkListContainer and show
closeButton only when
checkListViewMode is Edit then update
checkListPercentage
If cardOwner is teamCard add member
to memberContainer
If cardOwner is teamCard then show the
ModalPopupSelectMemberUI of this
cardOwner
If cardOwner is personalCard then show
the ModalPopupSelectLabelUI of this
cardOwner
Set cardOwner's date using value from
datePicker and updateGUI objects that
use this data then call
- handleHideSaveDescriptionButton
- handleHideSaveDateButton
- handleShowEditDescriptionButton

- void handleCancelEditDateMode()	Set editable of descriptionDetail to false
Ü	then updateGUI and call
	- handleHideSaveDescriptionButton
	- handleHideSaveDateButton
	- handleShowEditDescriptionButton
- void handleEditDate()	Disable datePicker and cell
	- handleHideEditDateButton
	- handleShowSaveDateButton
	- handleShowCancelDateButton
- void handleEditDescriptionMode()	Set editable of descriptionDetail to true
	and call
	- handleHideEditDescriptionButton
	- handleShowSaveDescriptionButton
	- handleShowCancelDescriptionButton
- void handleSaveDescription()	set cardOwner's description to
	descriptionDetail's text, set editable of
	descriptionDetail to true, updateGUI
	then call
	- handleHideSaveDescriptionButton
	- handleHideCancelDescriptionButton
	- handleShowEditDescriptionButton
- void handleCancelEditDescriptionMode()	set editable of descriptionDetail to false,
	updateGUI then call
	- handleHideSaveDescriptionButton
	- handleHideCancelDescriptionButton
	- handleShowEditDescriptionButton
- void handleEditCheckListMode()	updateGUICheckList in Edit mode and
	call handleHideEditCheckListButton
	and handleShowAddCheckListArea
- void handleCancelEditCheckListMode()	updateGUICheckList in Edit mode and
	call handleShowEditCheckListButton
	and handleHideAddCheckListArea
- void handleAddCheckList()	add new ChecklistItem using field from
	textFieldNewCheckList to cardOwner
	and updateGUI then call
	- handleShowEditCheckListButton
	- handleHideAddCheckListArea
- void handleHideSaveDateButton()	Hide saveDateButton
- void handleShowSaveDateButton()	Show saveDateButton
- void handleHideEditDateButton()	Hide editDateButton
- void handleShowEditDateButton()	Show editDateButton
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- void handleHideCancelDateButton()	Hide cancelDateButton

- void handleHideSaveDescriptionButton()	Hide saveDescriptionButton
<ul><li>- void handleShowSaveDescriptionButton()</li></ul>	Show saveDescriptionButton
<ul><li>- void handleHideEditDescriptionButton()</li></ul>	Hide editDescriptionButton
<ul><li>- void handleShowEditDescriptionButton()</li></ul>	Show editDescriptionButton
- void handleHideCancelDescriptionButton()	Hide cancelDescriptionButton
- void handleShowCancelDescriptionButton()	Show cancelDescriptionButton
<ul><li>- void handleHideEditCheckListButton()</li></ul>	Hide editCheckListButton
<ul><li>- void handleShowEditCheckListButton()</li></ul>	Show editCheckListButton
<ul><li>- void handleHideAddCheckListArea()</li></ul>	Hide addCheckListArea
<ul><li>- void handleShowAddCheckListArea()</li></ul>	Show addCheckListArea
getters and setters for cardOwner and	
setModalPopupCardGUI	

# 4.12 class ModalPopupMemberUI

### 4.12.1 Fields

- TeamDisplay teamDisplayOwner	TeamDisplay model of this
	ModalPopupMemberUI
- @FXML Text header	Show word "Select Members"
- @FXML TextField textFieldNewMember	Input field for the name of the new Member
- @FXML ComboBox <string></string>	Selector for the role of the new Member
roleNewMemberBox	
- @FXML Button closePopupButton	Button for close this UI
- @FXML VBox memberContainer	Area used to show all Member elements in
	teamDisplayOwner
- @FXML Text warningMemberName	Warning when new member name is empty
- @FXML Text warningMemberRole	Warning when the role is not selected
- @FXML VBox modalPopupMemberGUI	Root UI of this class

# 4.12.2 Methods

+ ModalPopupMemberUI(TeamDisplay	Set teamDisplayOwner using given
teamDisplay)	teamDisplay and load the initial FXML
	layout
+ void loadInitialFXML()	Load the FXML file from the resources
	folder, set up UI and call updateGUI
+ void updateGUI()	Show all current Member elements of
	teamDisplayOwner in memberContainer
+ void handleAddNewMember()	Add a new Member to teamDisplayOwner
	using the values from textFieldNew
	Member, roleNewMemberBox, and show
	warningMemberName or warningMember
	Role for validation errors and updateGUI
+ void handleHideWarningMemberName()	Hide warningMemberName

+ void handleShowWarningMemberName()	Show warningMemberName
+ void handleHideWarningMemberRole()	Hide warningMemberRole
+ void handleShowWarningMemberRole()	Show warningMemberRole
getters and setters for teamDisplayOwner	
and modalPopupMemberGUI	

# 4.13 class ModalPopupLabelUI

### 4.13.1 Fields

- PersonalDisplay personalDisplayOwner	PersonalDisplay model of this
	ModalPopupLabelUI
- @FXML Text header	Show word "Select Labels"
- @FXML TextField textFieldNewLabel	Input field for the name of the new Label
- @FXML ColorPicker colorPicker	Selector for the color of the new Label
- @FXML Button closePopupButton	Button for close this UI
- @FXML VBox labelContainer	Area used to show all Label elements in
	personalDisplayOwner
- @FXML Text warningLabelName	Warning when the new label name is empty
- @FXML Text warningLabelRole	Warning when the role is not selected
- @FXML VBox modalPopupLabelGUI	Root UI of this class

# 4.13.2 Methods

+ ModalPopupLabelUI(PersonalDisplay personalDisplay)	Set personalDisplayOwner using given personalDisplay and load the initial FXML layout
+ void loadInitialFXML()	Load the FXML file from the resources folder, set up UI and call updateGUI
+ void updateGUI()	Show all current Label elements of personalDisplayOwner in labelContainer
+ void handleAddNewLabel()	Add a new Label to personalDisplayOwner using the values from textFieldNew Label, roleNewLabelBox, and show warningLabelName or warningLabel Role for validation errors and updateGUI
+ void handleHideWarningLabelName()	Hide warningLabelName
+ void handleShowWarningLabelName()	Show warningLabelName
+ void handleHideWarningLabelColor()	Hide warningLabelRole
+ void handleHideWarningLabelColor()	Show warningLabelRole
getters and setters for personalDisplayOwner and modalPopupLabelGUI	

## 4.14 class ModalPopupSelectMemberUI

#### 4.14.1 Fields

- ModalPopupCardUI	modalPopupCardUI of this
modalPopupCardUIOwner	ModalPopupSelectMemberUI
- TeamDisplay teamDisplayOwner	TeamDisplay model of this
	ModalPopupSelectMemberUI
- @FXML Button closePopupButton	Button for close this UI
- @FXML VBox memberContainer	Area used to show all Member elements in
	teamDisplayOwner
- @FXML VBox modalPopupMemberGUI	Root UI of this class

#### 4.14.2 Methods

+ ModalPopupSelectMemberUI	Set teamDisplayOwner and
(ModalPopupCardUI modalPopupCardUI,	modalPopupCardUI using given argument
TeamDisplay teamDisplayOwner)	and load the initial FXML layout
+ void loadInitialFXML()	Load the FXML file from the resources
	folder, set up UI and call updateGUI
+ void updateGUI()	Show all current Member elements of
	teamDisplayOwner in memberContainer
getters and setters for teamDisplayOwner,	
modalPopupMemberGUI and	
modalPopupCardUIOwner	

## 4.15 class ModalPopupSelectLabelUI

#### 4.15.1 Fields

- ModalPopupCardUI	modalPopupCardUI of this
modalPopupCardUIOwner	ModalPopupSelectLabelUI
- PersonalDisplay personalDisplayOwner	PersonalDisplay model of this
	ModalPopupSelectLabelUI
- @FXML Button closePopupButton	Button for close this UI
- @FXML VBox labelContainer	Area used to show all Label elements in
	personalDisplayOwner
- @FXML VBox modalPopupLabelGUI	Root UI of this class

#### 4.15.2 Methods

+ ModalPopupSelectLabelUI	Set personalDisplayOwner and
(ModalPopupCardUI modalPopupCardUI,	modalPopupCardUI using given argument
PersonalDisplay personalDisplayOwner)	and load the initial FXML layout
+ void loadInitialFXML()	Load the FXML file from the resources
	folder, set up UI and call updateGUI
+ void updateGUI()	Show all current Label elements of
	personalDisplayOwner in labelContainer
getters and setters for	
personalDisplayOwner,	
modalPopupLabelGUI and	
modalPopupCardUIOwner	

# 5. Package app

### 5.1 class Main

### 5.1.1 Fields

- MainInterfaceUI mainInterfaceUI	MainInterfaceUI of this application
- Stage primaryStage	PrimaryStage of this application
- int taskFieldOpening	Id of the current TaskFile that is displayed
	in displayContainer, initialized to -1

## 5.1.2 Methods

+ void start(Stage primaryStage)	set primaryStage, mainInterfaceUI and
	load Font EkkamaiNew-Bold. Then setup
	primaryStage and show primaryStage
+ void main(String[] args)	launch(args)