Package ATU.Ulcomponent

Class ReviewMenuStage

java.lang.Object javafx.stage.Window javafx.stage.Stage ATU.Ulcomponent.ReviewMenuStage

All Implemented Interfaces:

javafx. event. EventTarget

public class ReviewMenuStage
extends javafx.stage.Stage

Customized inheriting JavaFx Stage for building the Menu UI for Review process.

Property Summary

Properties inherited from class javafx.stage.Stage

alwaysOnTop, fullScreenExitHint, fullScreenExitKey, fullScreen, iconified, maxHeight, maximized, maxWidth, minHeight, minWidth, resizable, title

Properties inherited from class javafx.stage.Window

eventDispatcher, focused, forceIntegerRenderScale, height, onCloseRequest, onHidden, onHiding, onShowing, onShown, opacity, outputScaleX, outputScaleY, renderScaleX, renderScaleY, scene, showing, width, x, y

Constructor Summary

Constructors

Constructor	Description
ReviewMenuStage()	Constructor for ReviewMenu, scan through the resources/atuOutput/ to get all record's name and path first Then do setting of UI
	Then do betting of or

Method Summary

All Methods Static Methods Concrete Methods

Modifier and Type Method Description

static java.util.ArrayList〈CourseProject〉 getCourseProjectArr()

Methods inherited from class javafx.stage.Stage

alwaysOnTopProperty, close, fullScreenExitHintProperty, fullScreenExitKeyProperty, fullScreenExitKeyProperty, getFullScreenExitHint, getFullScreenExitKeyCombination, getIcons, getMaxHeight, getMaxWidth, getMinHeight, getMinWidth, getModality, getOwner, getStyle, getTitle, iconifiedProperty, initModality, initOwner, initStyle, isAlwaysOnTop, isFullScreen, isIconified, isMaximized, isResizable, maxHeightProperty, maximizedProperty, maxWidthProperty, minHeightProperty, minWidthProperty, resizableProperty, setAlwaysOnTop, setFullScreen, setFullScreenExitHint, setFullScreenExitKeyCombination, setIconified, setMaxHeight, setMaximized, setMaxWidth, setMinHeight, setMinWidth, setResizable, setScene, setTitle, show, showAndWait, titleProperty, toBack, toFront

Methods inherited from class javafx.stage.Window

addEventFilter, addEventHandler, buildEventDispatchChain, centerOnScreen, eventDispatcherProperty, fireEvent, focusedProperty, forceIntegerRenderScaleProperty, getEventDispatcher, getHeight, getOnCloseRequest, getOnHidden, getOnHiding, getOnShowing, getOnShown, getOpacity, getOutputScaleX, getOutputScaleY, getProperties, getRenderScaleX, getRenderScaleY, getScene, getUserData, getWidth, getWindows, getX, getY, hasProperties, heightProperty, hide, isFocused, isForceIntegerRenderScale, isShowing, onCloseRequestProperty, onHiddenProperty, onHidingProperty, onShowingProperty, onShownProperty, opacityProperty, outputScaleXProperty, outputScaleYProperty, removeEventFilter, removeEventHandler, renderScaleXProperty, renderScaleYProperty, requestFocus, sceneProperty, setEventDispatcher, setEventHandler, setForceIntegerRenderScale, setHeight, setOnCloseRequest, setOnHidden, setOnHiding, setOnShowing, setOnShown, setOpacity, setRenderScaleX, setRenderScaleY, setUserData, setWidth, setX, setY, showingProperty, sizeToScene, widthProperty, xProperty, yProperty

Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

Constructor Details

ReviewMenuStage

public ReviewMenuStage()

throws java.io.IOException

Constructor for ReviewMenu, scan through the resources/atuOutput/ to get all record's name and path first

Then do setting of UI

Throws:

java. io. IOException - error when reading fxml design file

Method Details

getCourseProjectArr

public static java.util.ArrayList<CourseProject> getCourseProjectArr()