

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

Method Summary

All Methods Static Methods Concrete Methods

Modifier and Type	Method	Description
<code>static java.util.ArrayList<CourseProject></code>	<code>getCourseProjectArr()</code>	

Methods inherited from class `javafx.stage.Stage`

alwaysOnTopProperty, close, fullScreenExitHintProperty, fullScreenExitKeyProperty, fullScreenProperty, 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()
```