/\*

\* To change this license header, choose License Headers in Project Properties.

\* To change this template file, choose Tools | Templates

\* and open the template in the editor.

\*/

package acadèmia;

import java.net.URL;

import java.util.ResourceBundle;

import javafx.collections.FXCollections;

import javafx.collections.ObservableList;

import javafx.event.ActionEvent;

import javafx.fxml.FXML;

import javafx.fxml.Initializable;

import javafx.scene.control.Button;

import javafx.scene.control.ListView;

import javafx.scene.control.SelectionMode;

import modelo.Alumno;

import modelo.Curso;

/\*\*

\* FXML Controller class

\*

\* @author Anna

\*/

public class MostrarAlumnesFXMLController implements Initializable {

ObservableList<Alumno> cursoObservable;

@FXML

private ListView<?> alumnesCurs;

@FXML

private Button borrar;

@FXML

private Button cancelar;

// private final ObservableList<Alumno> data = FXCollections.observableList(

// CursosFXMLController.alumnesDeCurs

// );

// private final ObservableList<Person> data = FXCollections.observableArrayList(

// new Person("John", "Doe"),

// new Person("Jane", "Doe")

// );

//

// @Override

// public void initialize(URL url, ResourceBundle rb) {

// listView.setItems(data);

// listView.getSelectionModel().setSelectionMode(SelectionMode.MULTIPLE);

//

// final BooleanBinding noPersonSelected = Bindings.isNull(

// listView.getSelectionModel().selectedItemProperty());

// removeButton.disableProperty().bind(noPersonSelected);

// modifyButton.disableProperty().bind(noPersonSelected);

// }

/\*\*

\* Initializes the controller class.

\*/

@Override

public void initialize(URL url, ResourceBundle rb) {

// alumnesCurs.setItems(data);

// alumnesCurs.getSelectionModel().setSelectionMode(SelectionMode.MULTIPLE);

//

// TODO

}

@FXML

private void borrarAlumneCurs(ActionEvent event) {

// data.removeAll(alumnesCurs.getSelectionModel().getSelectedItems());

}

@FXML

private void cancelar(ActionEvent event) {

}

}