**Code Explanation for Assignment # 3**

**Person Form:**

* **Layout**: Uses a Grid Pane to arrange labels and input fields for name, father’s name, CNIC, date of birth, gender, city, and image upload.
* **Save Button**: Collects form data, creates a Person object, and adds it to an Array List. After saving, the form is cleared for new input.
* **Upload Button**: Opens a file chooser to upload an image, and displays the file path in a label.

**Person :**

* Stores details for a person (name, father’s name, CNIC, etc.).
* Includes a toString() method to display the person's information in a readable format.

**Flow:**

1. The user fills out the form and clicks "Save."
2. The data is stored in a Person object and added to the list.
3. The form clears for new entries, and the image path is stored but not displayed.

This application captures personal information and saves it for further use.

