Method 1: Using Visual Studio (Recommended)

- 1. Clone the Repository
- 2. Open a terminal or Git Bash and run:

git clone https://github.com/lates-codrin/Library-Management.git

- 3. Open the Solution File (*Library_Management_System.sln*)
- 4. Restore Dependencies & Build Visual Studio will automatically restore NuGet packages. Then build the project using: Build > Build Solution or Ctrl + Shift + B
- 5. Run the Application Click the green Start button or press F5.

Method 2: Download the source code

1. Download the project from GitHub:



3. Build & run using the built-in Visual Studio tools

Method 3: Download the release

- 1. Download the release (x64.zip) <u>here</u> ☑.
- 2. Open the .zip > folder > .exe
- 3. The application should start as usual

Namespace Library_Management_System Classes

<u>App</u>

Interaction logic for App.xaml