Glassroom Setup:

- Download Apache Maven, and set it on your local machine.
- You should clone the repository projects form Appsist or Glassroom: https://github.com/GLASSROOM-Project https://github.com/APPsist
 - APPsist Editor (manager)
 APPsist-Editor
 manager
 - 2. <u>APPsist Guide Engine (guide-engine)</u> <u>APPsist-Guide-Engine</u>
 - 3. APPsist Process Engine (process-engine)
 APPsist-Process-Engine
 process-engine
- Import the three projects into NetBeans (preferable because it synchronizes with Scene Builder to change FXML files) or Eclipse.
- For each project:
 - o Build with dependences (by order: ape->age->am).
 - o (Or) Run Maven > Goals > compiler:compile
 - o Run Maven > Goals > dependency:build-classpath
- Run the main project APPSIST Editor/manager
- The guides contents are saved in "C:\GM content"
- The executable files are saved in folder "target" in each project directory.
- The interface files are designed with FXML. They exist in "manager\src\main\resources\fxml"

	Short name	Depends on:	Contents
manager	de.appsist.am	age, ape	Model, Controller, Actions, Main Class
guide-engine	de.appsist.age	ape	Interfaces, Json classes
process-engine	de.appsist.ape		Data structure, Annotations