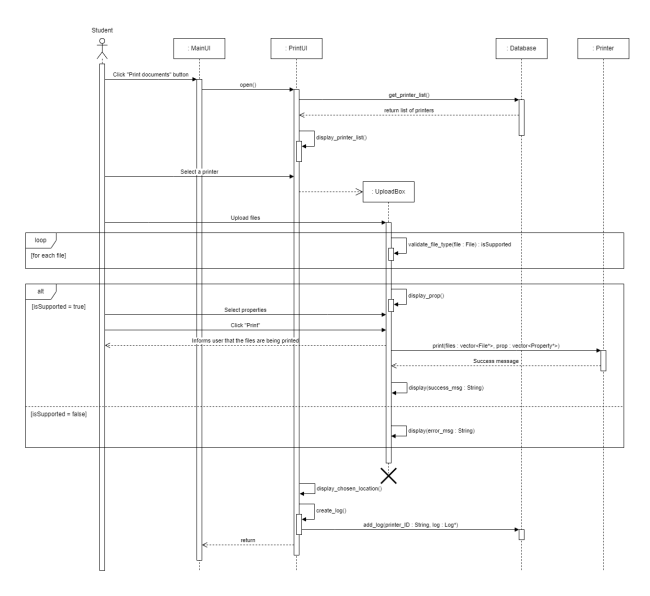
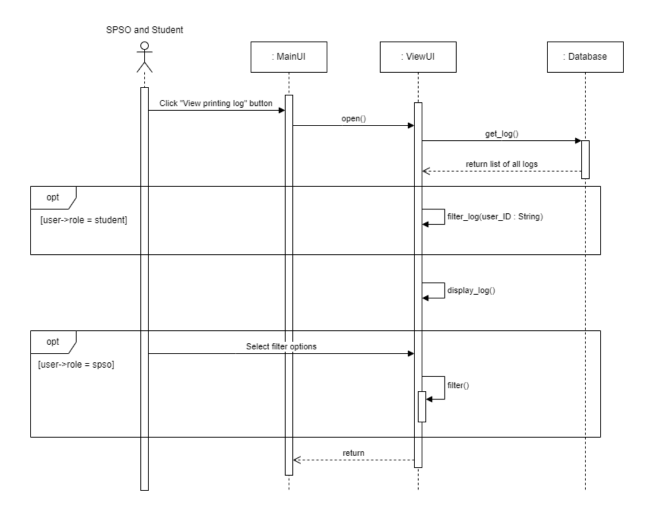
#### 2.2. Sequence diagrams

#### 1. Use-case: Print documents



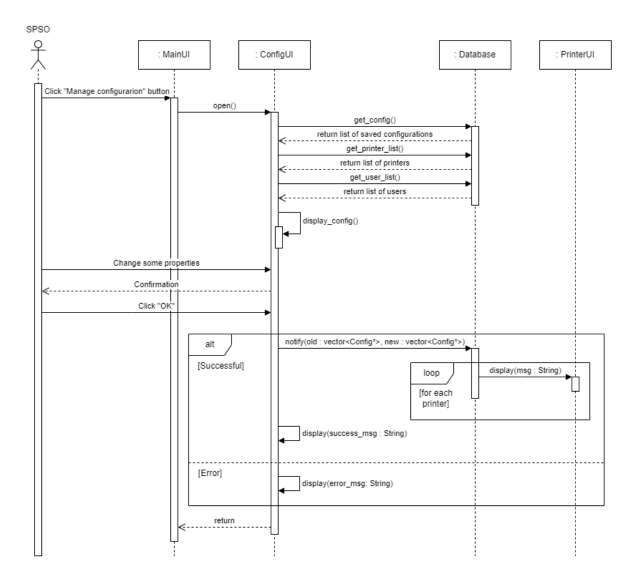
In this use-case, the actor is the student. Actor accesses the print user interface by clicking the "Print documents" button on the main interface, which directs the actor to the corresponding interface. The print interface then requests the database for the list of available printers, and displays it on screen. The actor then selects a printer, and a box for uploading (UploadBox) will be created, which allows the actor to upload some files. Iterative actions are then performed on each file. The file's type is checked, and if any file's type is unsupported, display an error message; otherwise, the print properties are displayed, and the actor is free to change some. When the actor is done and clicks the "Print" button, the interface will notify the actor, and a print signal will be sent to the chosen printer, and a return signal will be sent back, indicating successful message passing. When all files have been handled, the upload box closes, and the screen displays the locations of the chosen printers, and attempts to log the print information in the database.

# 2. Use-case: View printing log



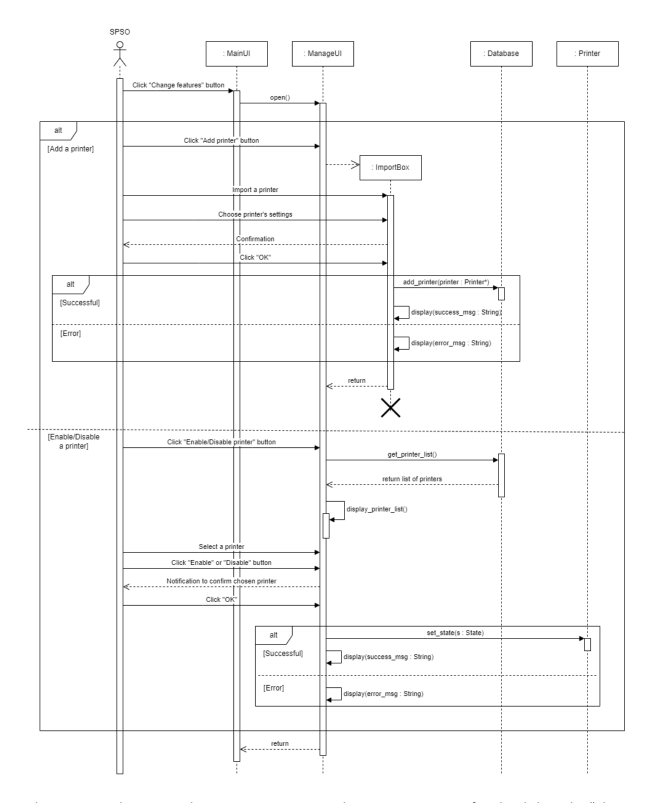
In this use-case, the actor can be the SPSO or the student. Actor accesses the view user interface by clicking the "View printing log" button on the main interface, which directs the actor to the corresponding interface. The view interface then requests the database for the list of logs. If the actor's role is a student, the retrieved list of logs will be filtered to exclude logs from other users. If the actor's a SPSO, they can optionally filter the logs according to several criteria. The final list of logs after this step will be displayed on screen.

## 3. Use-case: Manage configuration



In this use-case, the actor is the SPSO. Actor accesses the configuration user interface by clicking the "Manage configuration" button on the main interface, which directs the actor to the corresponding interface. The configuration interface then requests the database for the list of saved settings the list of printers, and the list of all users, and displays the configurations on screen. Each configuration has several properties, which can be changed by the user. After that, the system will ask for save confirmation, and if confirmed and successful, it will update to the database and notify every printer to display the changes on screen, and display a success message. If unsuccessful, display an error message instead.

#### 4. Use-case: Manage printer features



In this use-case, the actor is the SPSO. Actor accesses the manage user interface by clicking the "Change features" button on the main interface, which directs the actor to the corresponding interface. In this interface, the actor can choose between 2 functions: add a printer or enable/disable a printer. If they choose to add a printer, a box to import printer (ImportBox) will be created. In this box, the actor can set

up a new printer, input their properties, change their settings. When confirmed, if successful, the newly created printer will then be added to the database, and a success message will be displayed; otherwise, an error message will be displayed. After that, the box is destroyed, and back to the manage interface. If the actor chooses to enable/disable a printer, the UI requests the database for the list of available printers, and displays it on screen. The actor can select a printer, and click the "Enable" or "Disable" button after selecting. When confirmed and successful, the UI will send a signal to the chosen printer and enable or disable them accordingly to the selected option, and display a success message. Otherwise, for some reason, if the system fails to do so, an error message will be displayed. After having done the operations, the actor can go back to the main interface.

## 2.3. Class diagram

