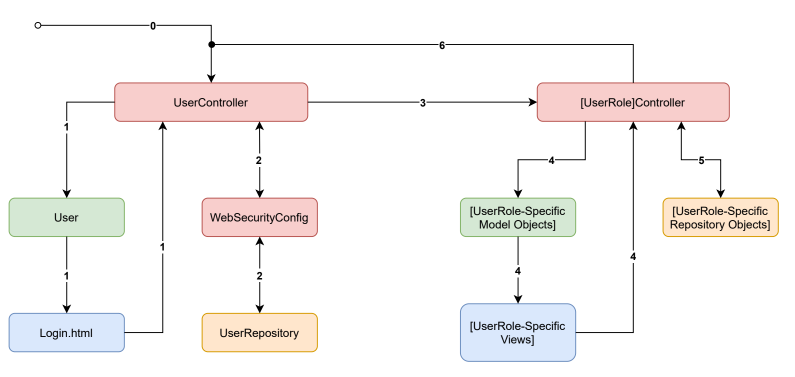
# **RIS Architecture**

# Symbol Key: Controller Java Data Object Java Model Object View

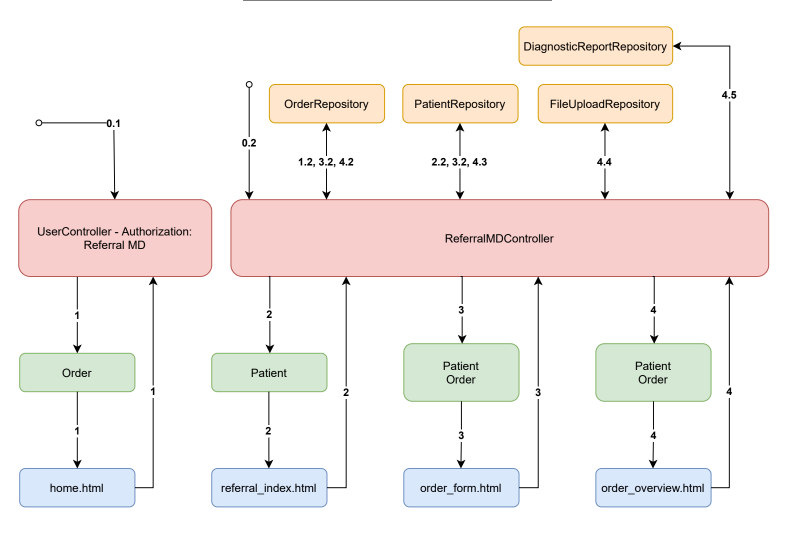
Note: File names are listed in box, file types are .java unless otherwise specified.

## **General System Architecture**



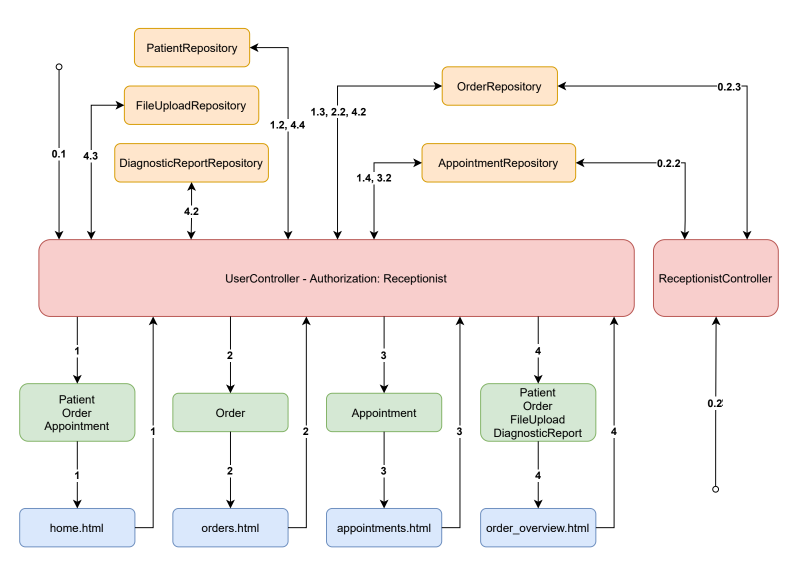
- 0. Login Get Request
- 1. Login Process: Send User data object to Login view, on form submission send form-data to controller.
- **2. User Authentication:** Send User data response object from form-data to WebSecurityConfig which passes the User data to the UserRepository model to check against the database. Returns authentication results if successful (User data, UserRole).
- 3. Successful Authentication: Pass system control to the specified UserRole controller,
- 4. UserRole-Specific Functionalities: Send UserRole-specific data objects to views, return form-data objects to controller.
- 5. Handle Form Data: Send data objects to associated model objects to interface with database, return results to controller.
- 6. Logout

#### Referral MD User Architecture



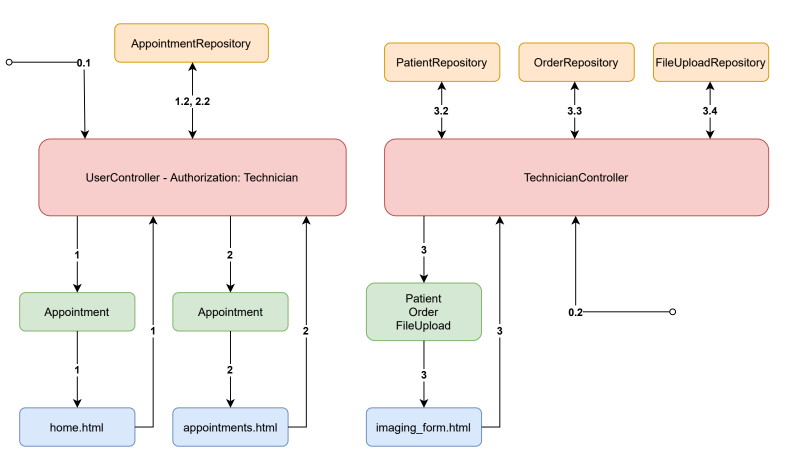
- 0.1 Successful Authentication Get Request /Home
- 0.2 Successful Authentication Get Request /Referral, /Referral/NewOrder/{patient\_id}, /Referral/Order/{order\_id}
- 1. Referral MD Dashboard: Send User and Order data objects to home view, return interactions to controller.
- 2. Patient Lookup: Send User and Patient data objects to referral\_index view, return interactions and form-data to controller.
- 3. Place New Order: Send User, Patient and Order data objects to order\_form view, return interactions and form-data to controller.
- 4. View Placed Order: Send User, Patient and Order data objects to order overview view, return interactions to controller.
- 1.2, 3.2, 4.2 Order Model Interactions: Query/Send Order data object to OrderRepository, return results to controller.
- 2.2, 3.2, 4.3 Patient Model Interactions: Query/Send Patient data object to PatientReposistory, return results to controller.
- 4.4 File Upload Model Interactions: Query/Send Patient data object to FileUploadReposistory, return results to controller.
- **4.5 Diagnostic Report Model Interactions:** Query/Send Patient data object to DiagnosticReportReposistory, return results to controller.

#### Receptionist User Architecture



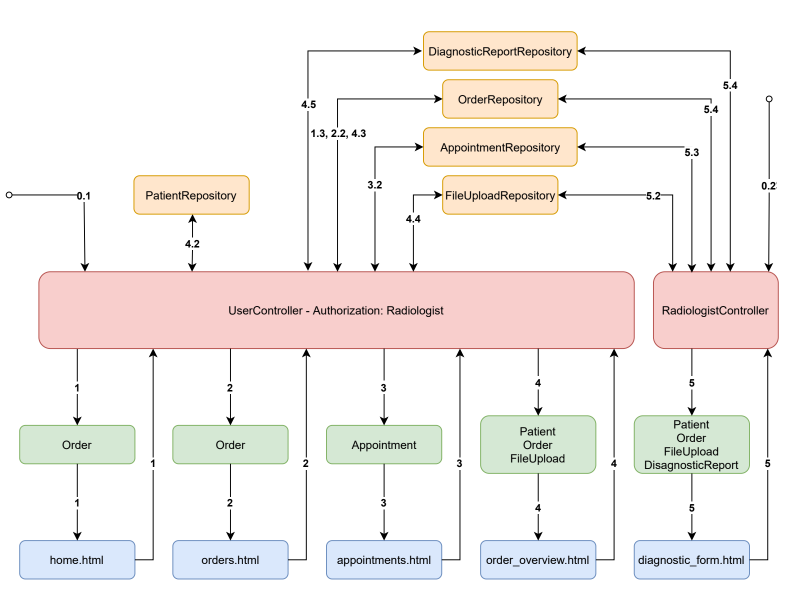
- 0.1 Successful Authentication Get Request: /Home, /Orders, /Appointments, /Order/{order\_id}
- 0.2 Successful Authentication Post Request: /Staff/UpdateAppointment, /Staff/CheckinAppointment
- Receptionist Dashboard: Send User, Patient, Order, and Appointment data objects to home view, return interactions and formdata to controller.
- 2. Orders Data Table: Send User and Order object to orders view, return interactions to controller.
- 3. Appointments Data Table: Send User and Appointment object to appointments view, return interactions to controller.
- 4. Order Overview: Send User, Patient, and Order data objects to order\_overview view, return interactions to controller.
- 1.2, 4.4 Patient Model Interactions: Query/Send Patient data object to PatientRepository, return results to controller.
- 1.3, 2.2, 4.2, 0.2.3 Order Model Interactions: Query/Send Order data object to OrderRepository, return results to controller.
- **1.4, 3.2, 0.2.2 Appointment Model Interactions:** Query/Send Appointment data object to AppointmentReposistory, return results to controller.
- 4.3 FileUpload Model Interactions: Query/Send FileUpload data object to FileUploadRepository, return results to controller.
- **4.4 DiagnosticReport Model Interactions:** Query/Send DiagnosticReport data object to DiagnosticReportReposistory, return results to controller.

## **TechnicianController Architecture**



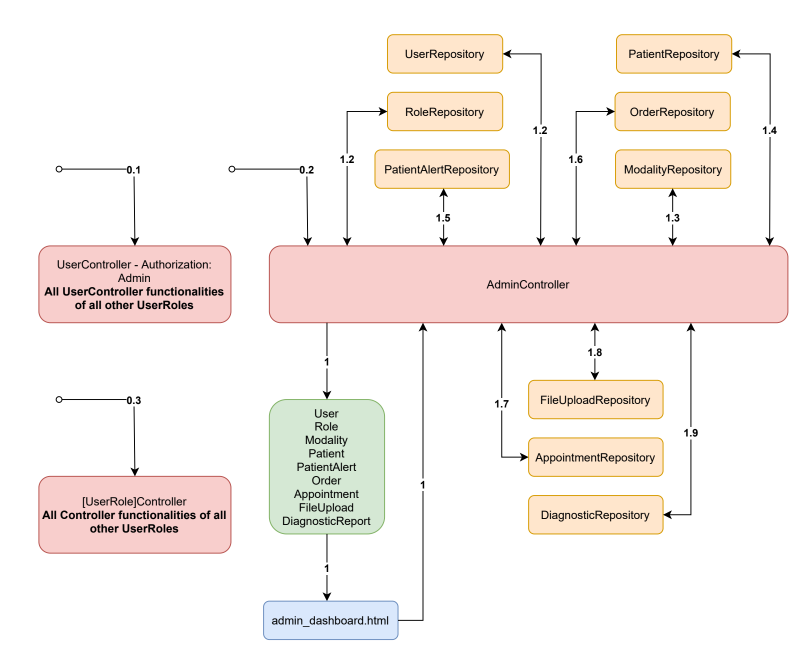
- 0.1 Successful Authentication Get Request: /Home, /Appointments
- 0.2 Successful Authentication Get Request: /Imaging/Order/{order\_id}, Post Request: /upload-file, /CompleteOrder
- 1. Technician Dashboard: Send Appointment data object to home view, return interactions to controller.
- 2. Appointments Data Table: Send User and Appointment object to appointments view, return interactions to controller.
- 3. Imaging Order Form: Send Patient, Order, and FileUpload data objects to imaging\_form view, return interactions to controller.
- **1.2, 2.2 Appointment Model Interactions:** Query/Send Appointment data object to AppointmentReposistory, return results to controller.
- 3.2 Patient Model Interactions: Query/Send Patient data object to PatientRepository, return results to controller.
- 3.3 Order Model Interactions: Query/Send Order data object to OrderRepository, return results to controller.
- 3.4 FileUpload Model Interactions: Query/Send FileUpload data object to FileUploadRepository, return results to controller.

#### Radiologist User Architecture



- 0.1 Successful Authentication Get Request: /Home, /Orders, /Appointments, /Order/{order\_id}
- 0.2 Successful Authentication Get Request: /Diagnostics/Order/{order\_id}, Post Request: /Diagnostics/SubmitReport
- 1. Radiologist Dashboard: Send Order data object to home view, return interactions to controller.
- 2. Orders Data Table: Send Order data object to orders view, return interactions to controller.
- 3. Appointments Data Table: Send Appointment data object to appointments view, return interactions to controller.
- **4. Order Overview:** Send Patient, Order, and FileUpload data objects to order\_overview view, return interactions to controller.
- 5. Diagnostic Report Form: Send Patient, Order, and FileUpload data objects to diagnostic\_form view, return interactions and form-data to controller.
- 4.2 Patient Model Interactions: Query/Send Patient data object to PatientRepository, return results to controller.
- 1.3, 2.2, 4.3 Order Model Interactions: Query/Send Order data object to OrderRepository, return results to controller.
- 3.2 Appointment Model Interactions: Query/Send Appointment data object to AppointmentReposistory, return results to controller.
- 4.4 FileUpload Model Interactions: Query/Send FileUpload data object to AppointmentReposistory, return results to controller.
- **4.5 DiagnosticReport Model Interactions:** Query/Send DiagnosticReport data object to DiagnosticReportReposistory, return results to controller.

## Admin User Architecture



- 0.1 Successful Authentication Get Request: All Get-Requests from all authorization levels in the UserController
- 0.2 Successful Authentication Get Request: /Admin/Dashboard
- 0.3 Successful Authentication Get Request: All Get-Requests from all other controllers
- **1. Admin Dashboard:** Send User, Role, Modality, Patient, PatientAlert, Order, Appointment, FileUpload, and DiagnosticReport data objects to admin\_dashboard view, return interactions and form-data to controller
- **1.X Model Interactions:** Query/Send [X] data object to [X]Repository, return results to controller.