

Class **Logz** for login page components has

1. **SuccessLogin** function to start the application after successful login
2. **GoDeptList** function checks the authority of login informations (Username and password)
3. **RenderButton** function returns spinner for the loading states

Class **ChooseDept** for Choose department that we can select a doctor and appointment has

1. **DeptChoose** function to get the doctors list for the chosen department
2. **GetAlert** function to show alert message doctors are not available for the chosen department

Class **DoctorList** for Choose Doctor has

1. **DoctorChoose** function pushes the appointment page after choosing the doctor
2. **GoToAppointmentList** function shows alert with the doctor name
3. **ComponentDidMount** function used to access available doctors
4. **renderDoctors** function show the doctors' names on the button

Class **AppintmentList** for Choose appointment has

1. **GoHome** function to return to main page
2. **SuccessRes** function show alert if the login was successful
3. **Reservation** function shows alert to confirm that the user can't cancel the reservation

Class **AyaPre** for Choose department that we can allow to view prescriptions has

1. **GoToPrescriptionView**function to show prescriptions for the selected department
2. **UpdateUser** function to select the user's prescriptions

Class **PrescriptionView** for view prescriptions has

1. **GoHome** function to return to home page

Class **LabDept** for Choose department that we can allow to view lab results has

1. **DeptChoose** function to get the doctors list for the chosen department
2. **GoToDeptList** function function shows alert for the chosen departments
3. **GetAlert** function shows alert if there's no results for the user in this department

Class **LabView** for view lab results has

1. **GoHome** function to return to main page