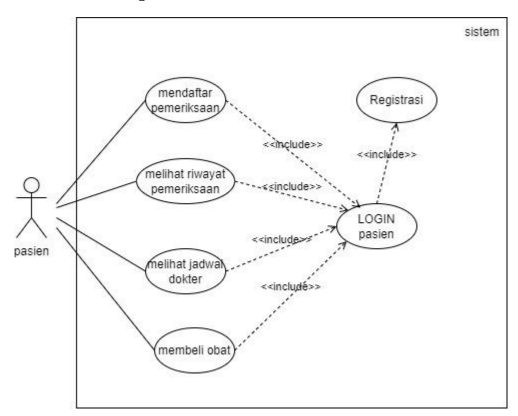
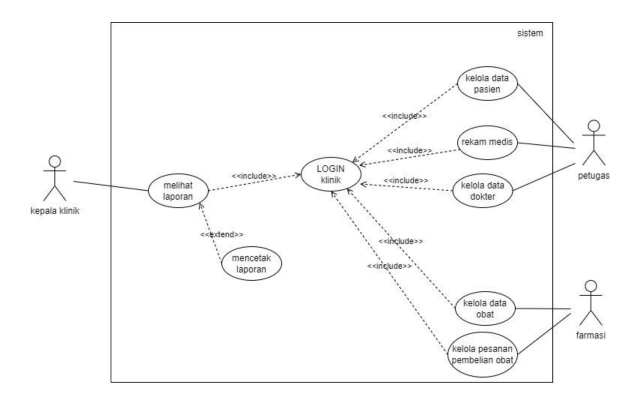
# Perancangan Sistem Informasi KLINIK

# 1. Usecase diagram

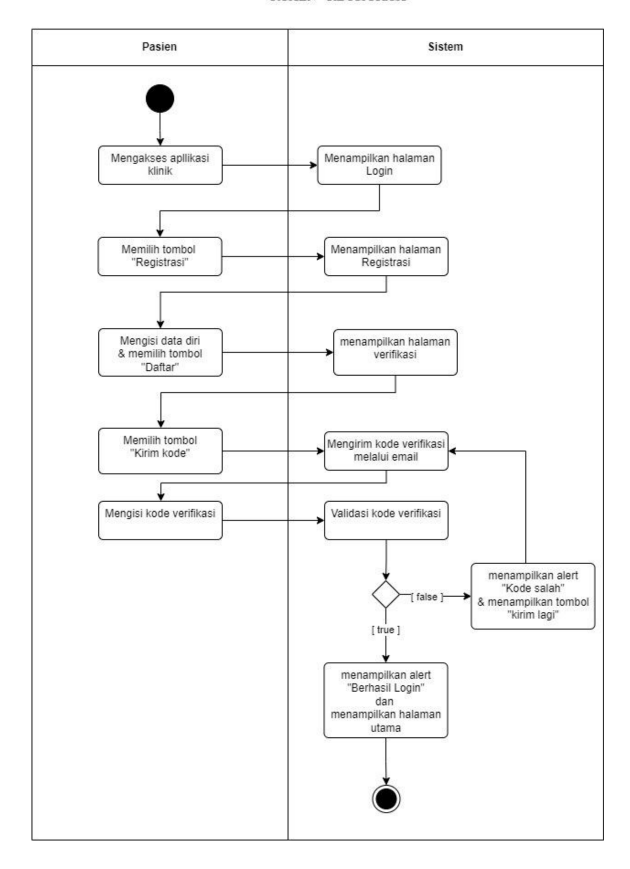




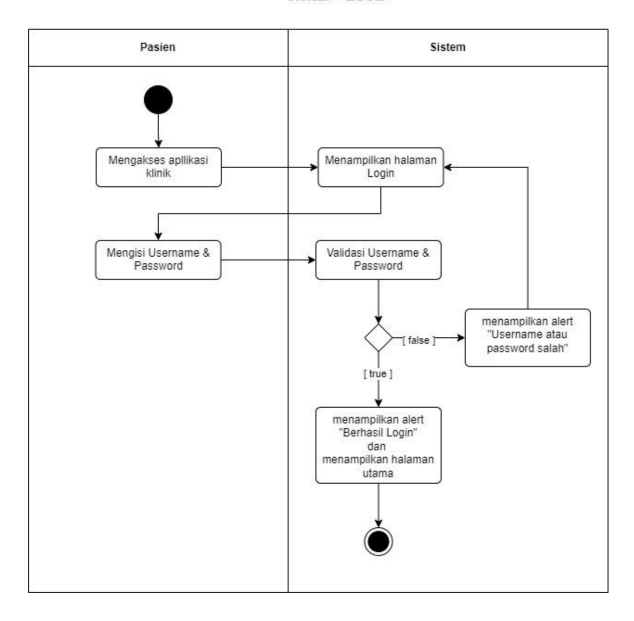
# 2. Activity Diagram

#### 2.1 Pasien

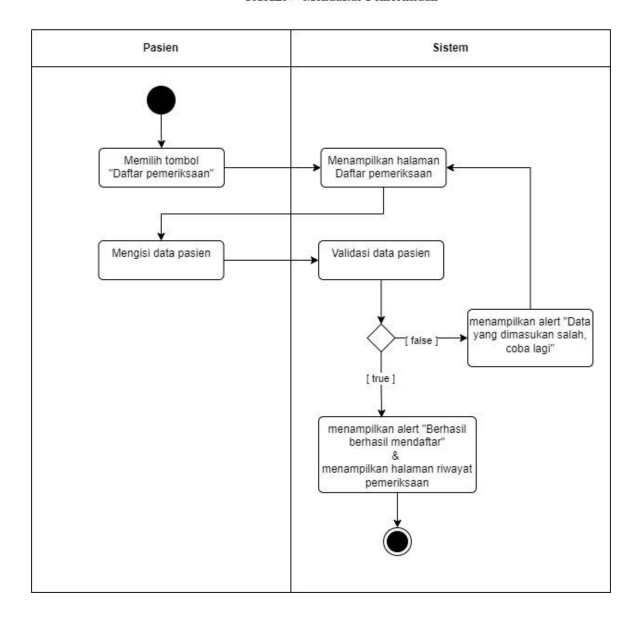
PASIEN - REGISTRASI



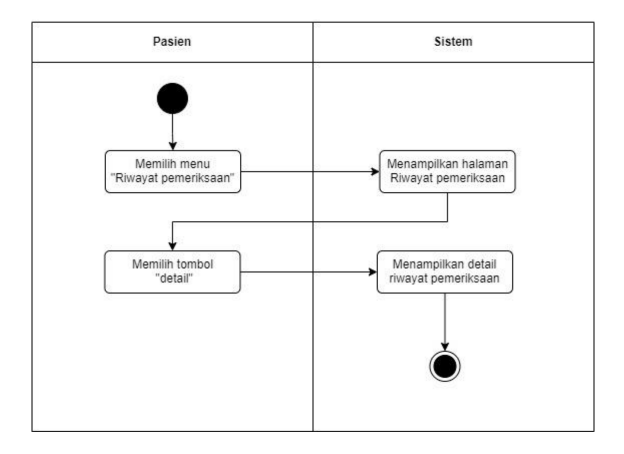
#### PASIEN - LOGIN



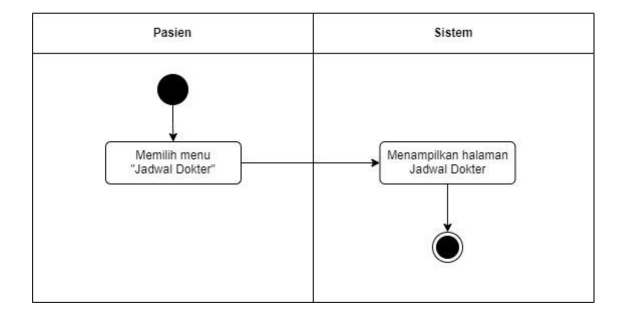
PASIEN - Mendaftar Pemeriksaan



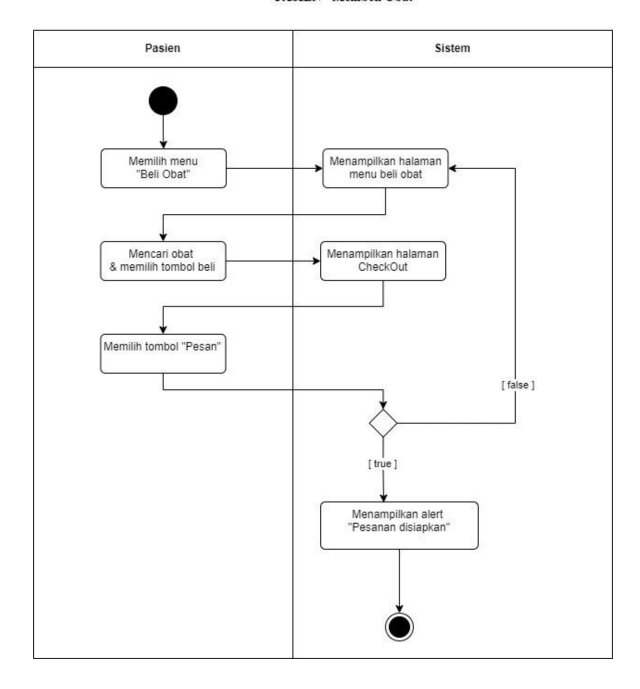
PASIEN - Melihat Riwayat Pemeriksaan



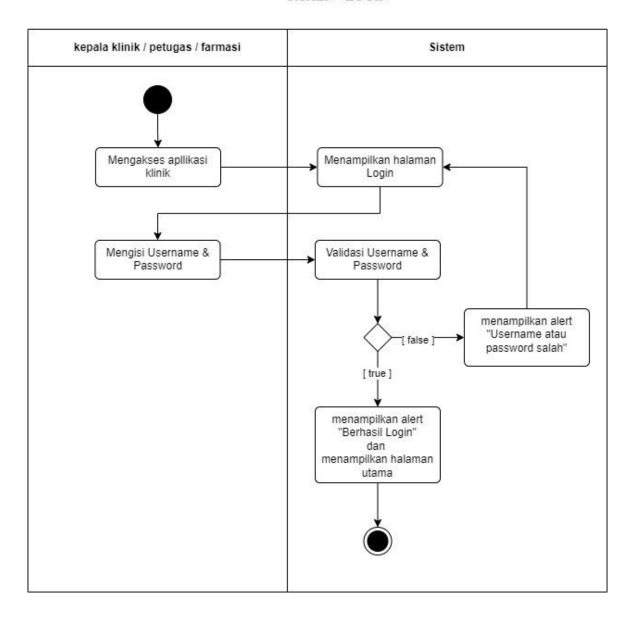
PASIEN - Melihat Jadwal Dokter



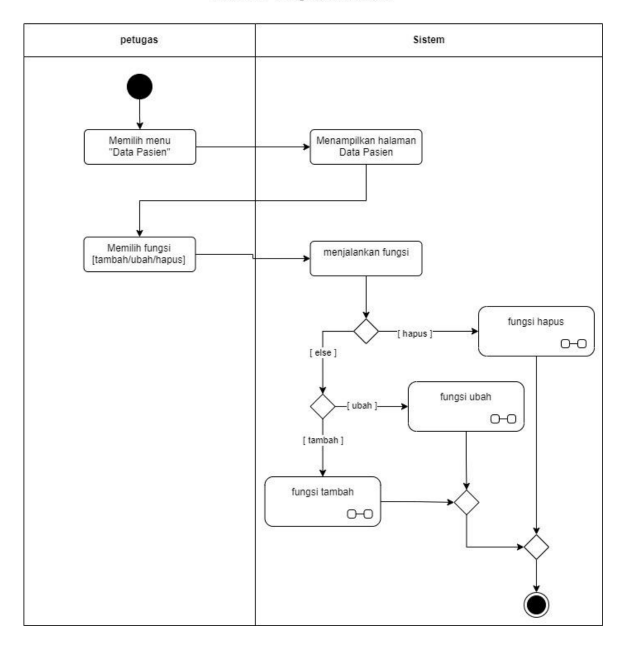
PASIEN - Membeli Obat



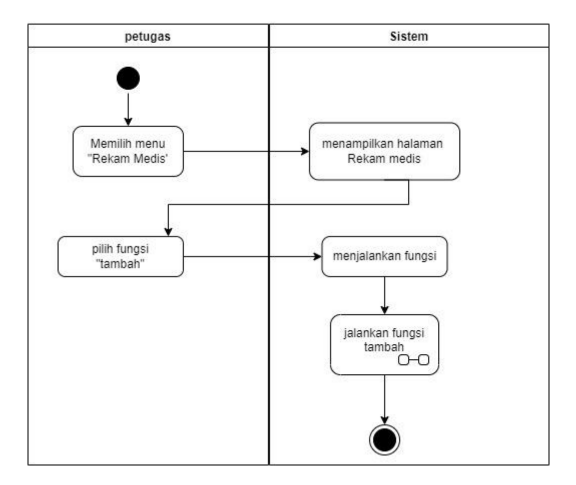
PASIEN - LOGIN



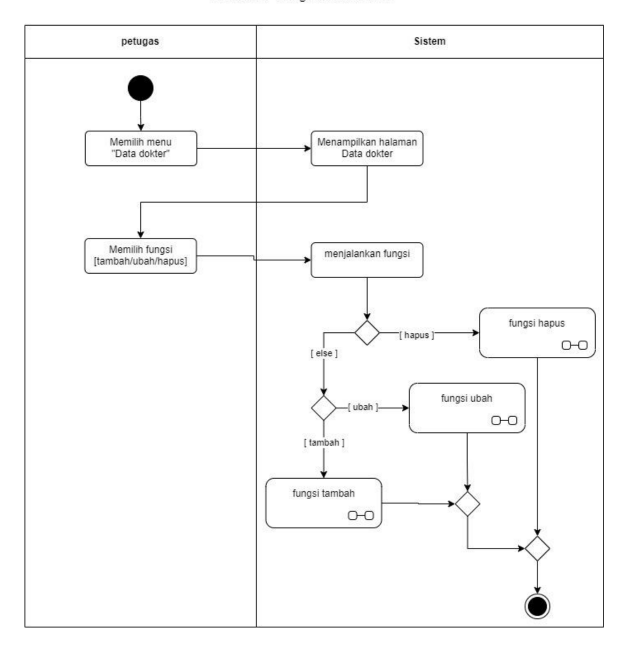
PETUGAS - Mengelola Data Pasien



PETUGAS - Mengelola rekam medis

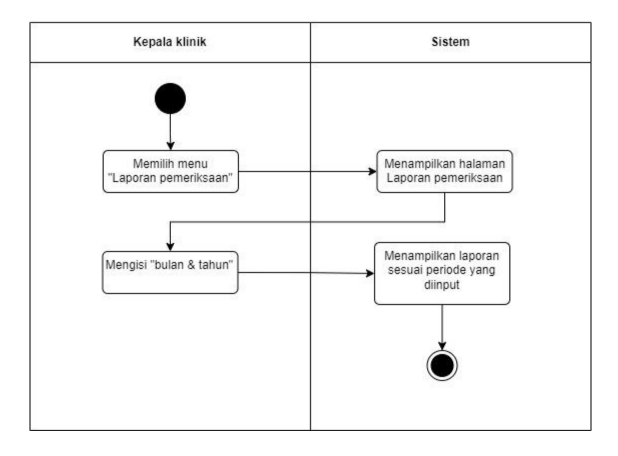


PETUGAS - Mengelola Data dokter

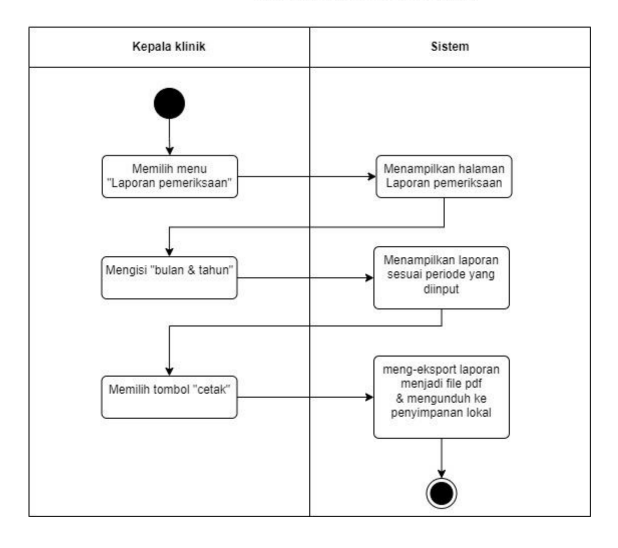


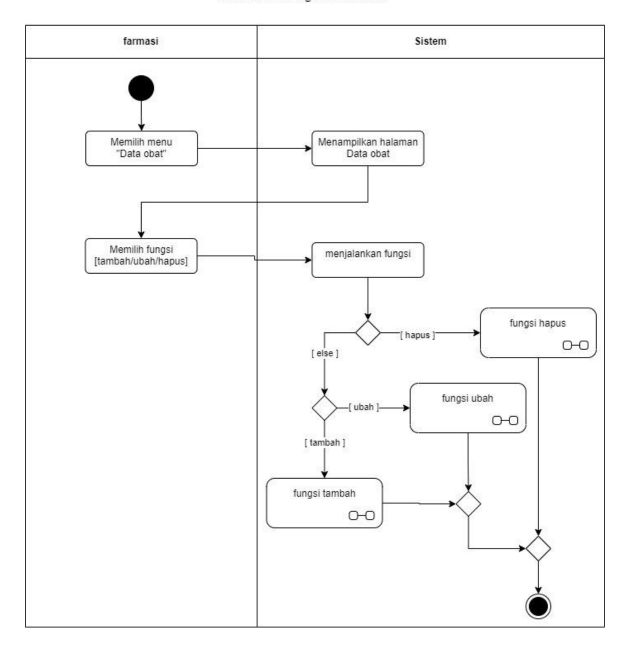
# 2.3 Kepala klinik

### KEPALA KLINIK - Meihat laporan



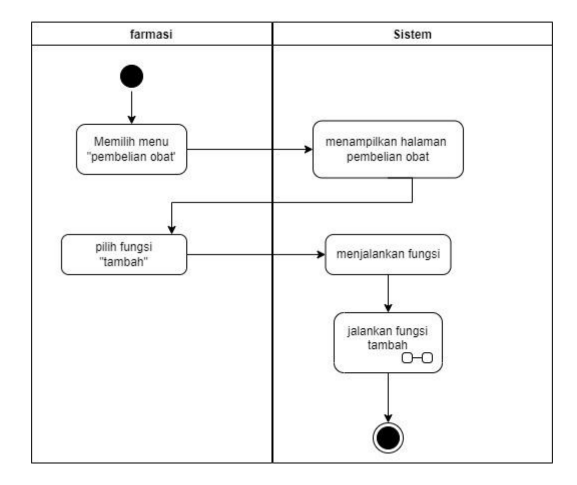
### KEPALA KLINIK - Meihat laporan

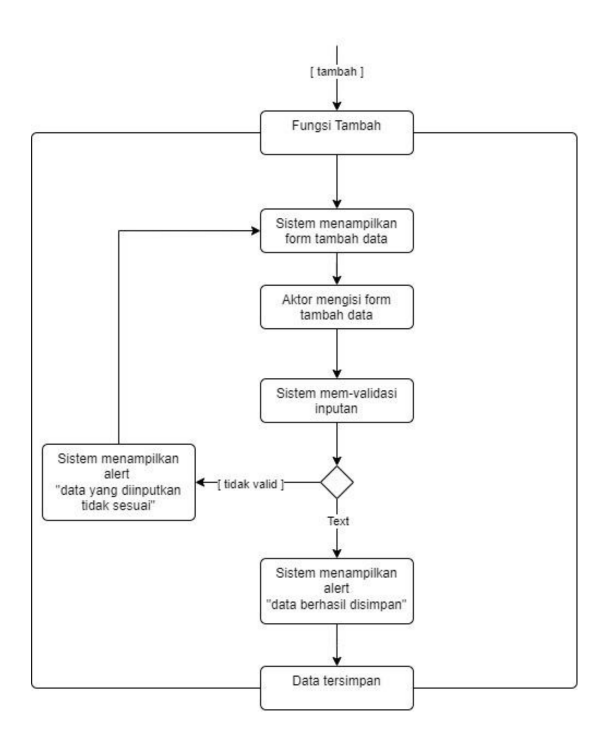


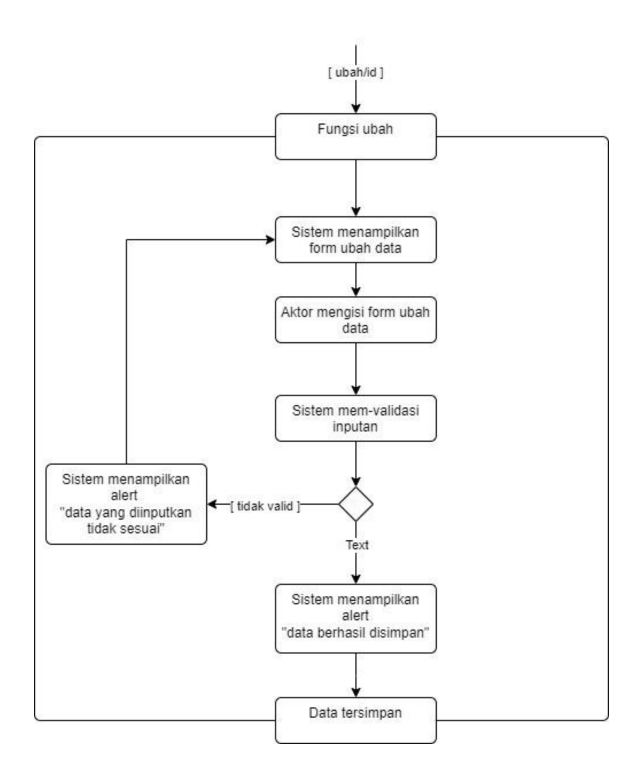


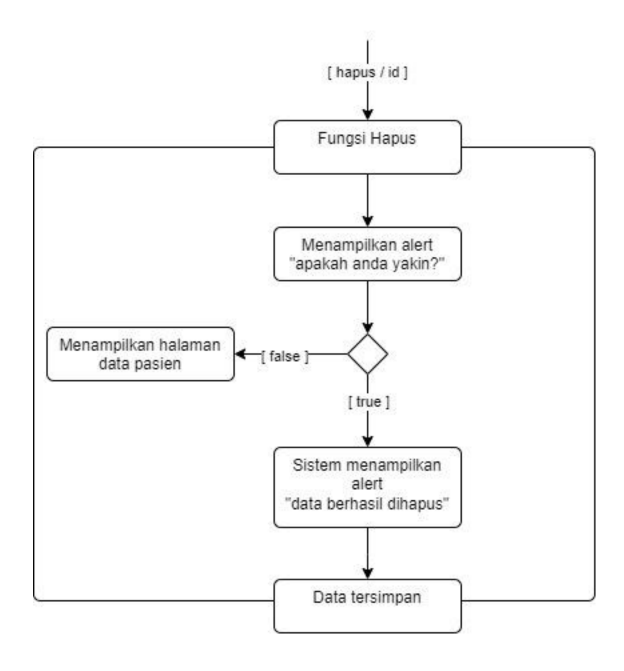
FARMASI - Mengelola Data obat

FARMASI - kelola data pembelian obat



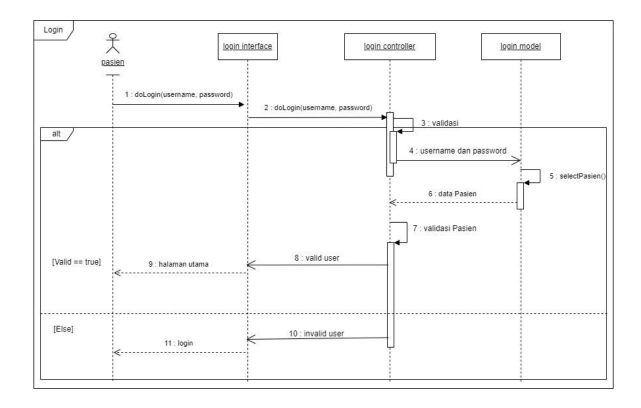


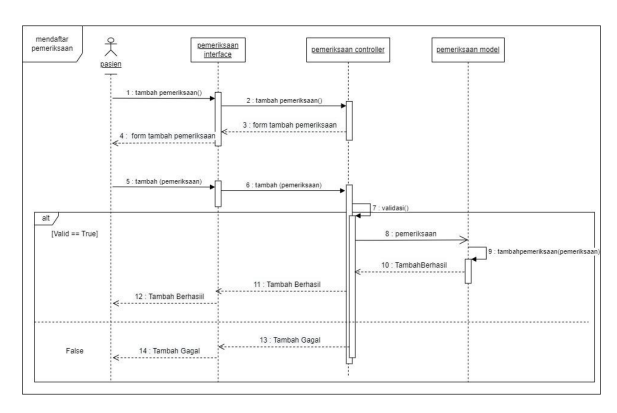


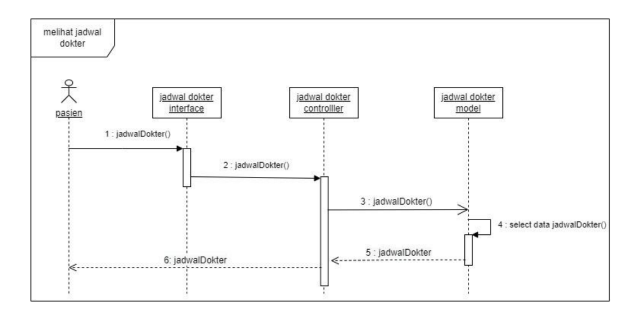


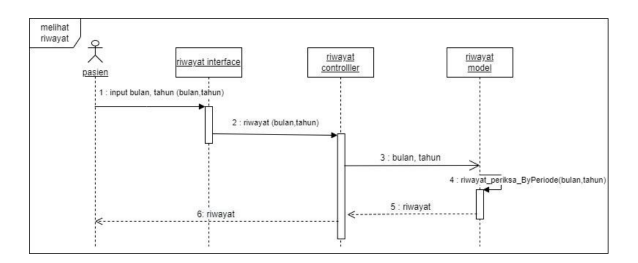
# 3. Squence Diagram

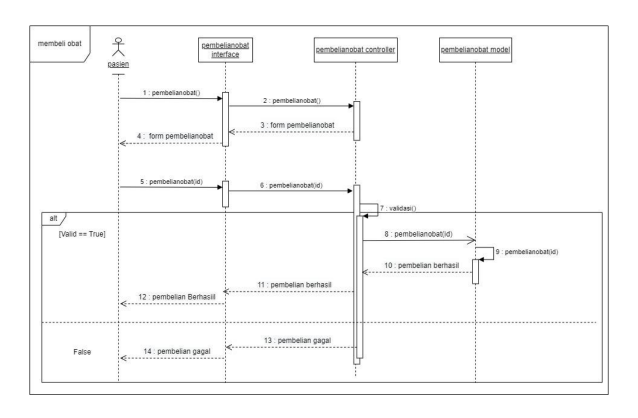
### 3.1 Pasien



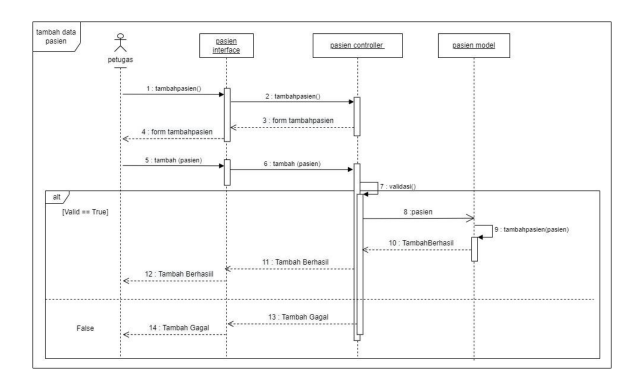


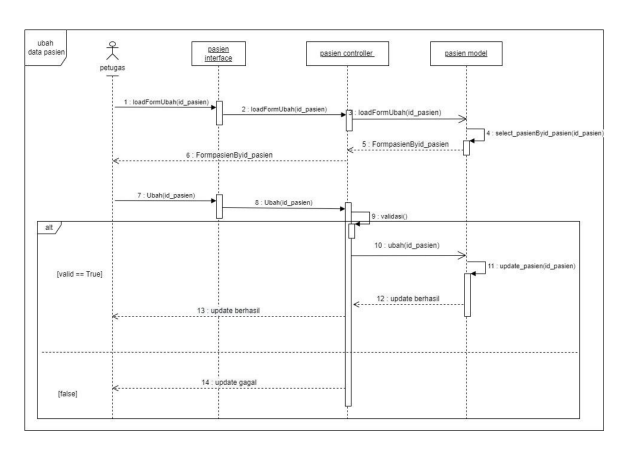


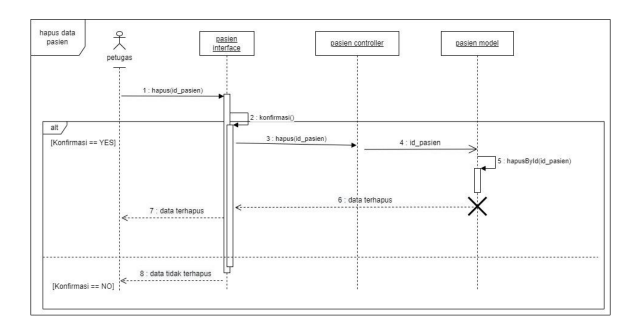


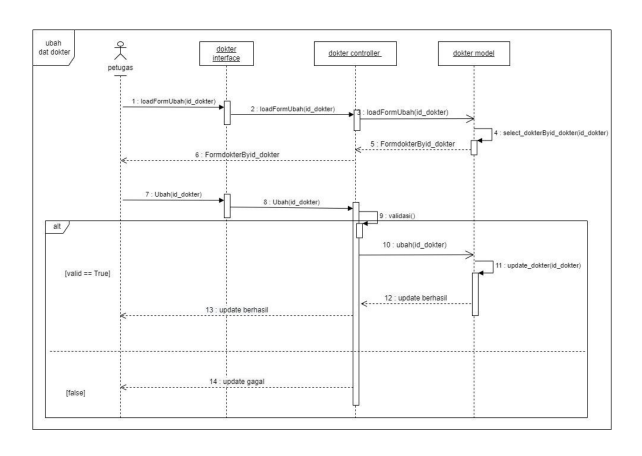


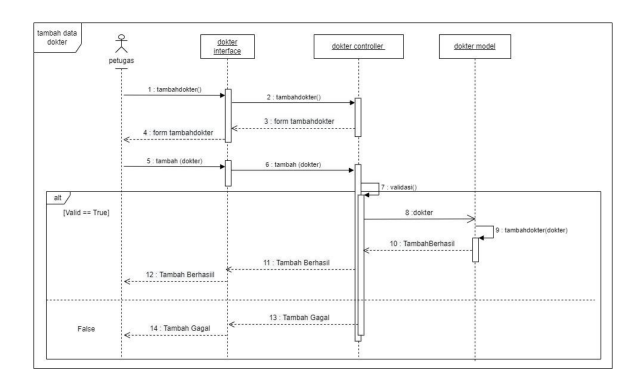
### 3.2 Petugas

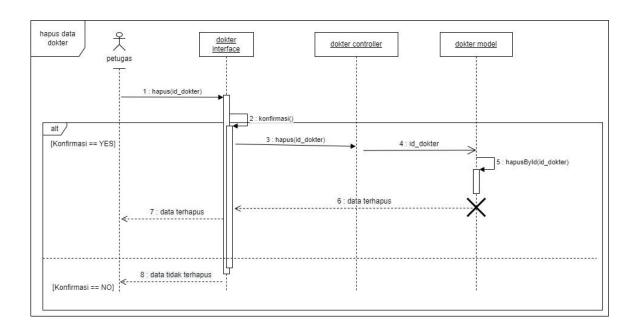


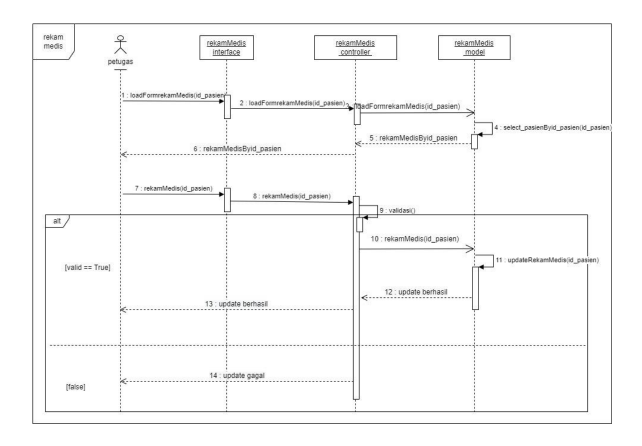




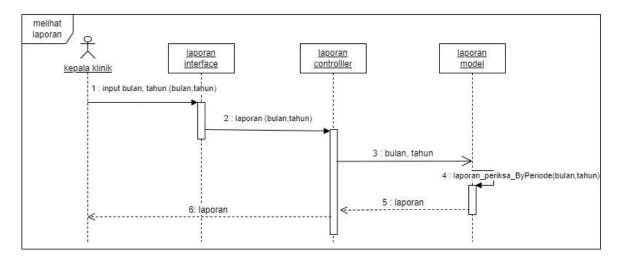




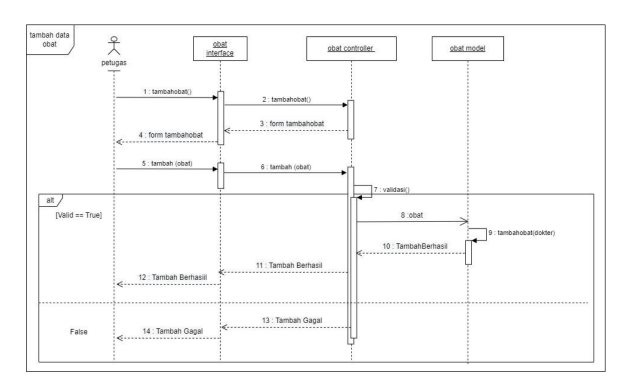


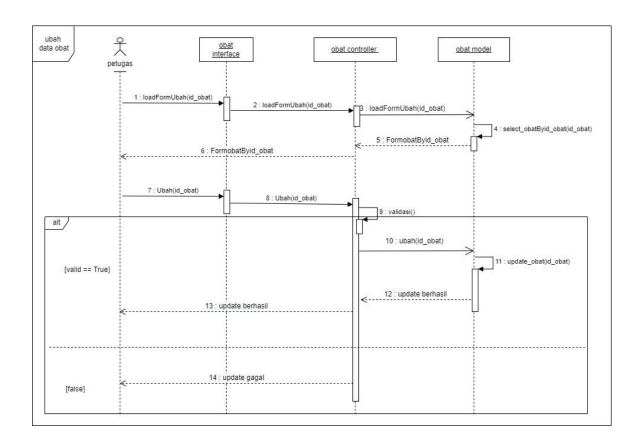


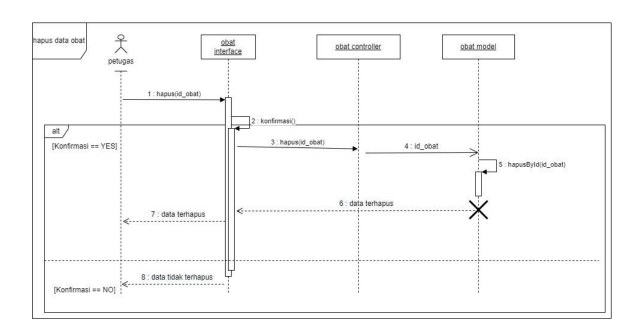
# 3.3 Kepala klinik

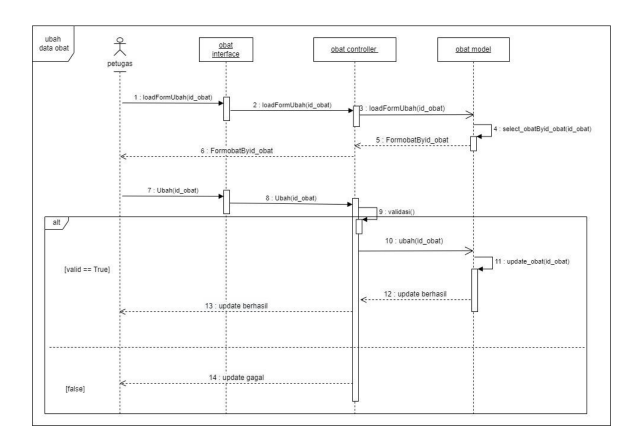


#### 3.4 Farmasi

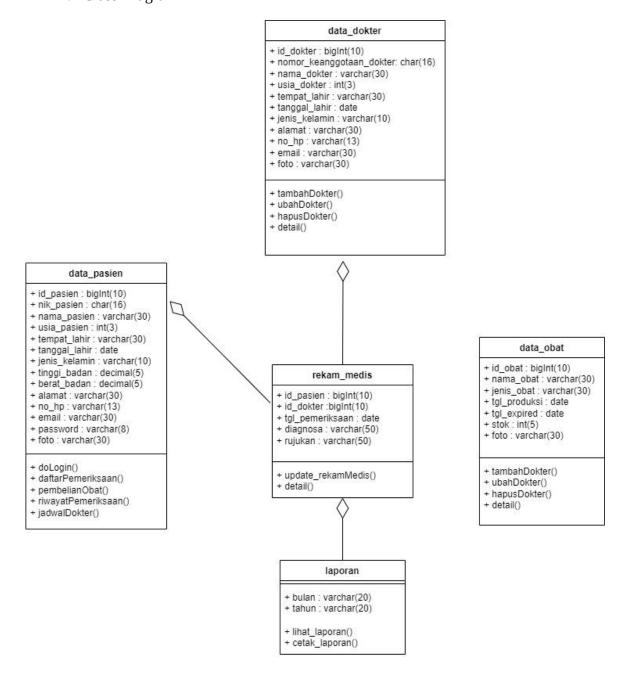








#### 4. Class Diagram



### 5. Antar Muka

### 5.1 Pasien

