**Iteratia 1**

* Login
* Creare clasa HospitalEmployee
* Creare tabela HospitalEmployees
* Creare clasa HospitalEmployeeDbRepository + find entity by username and password
* Creare clasa Service
* GUI – login
* Vizualizare stoc medicamente
  + Creare clasa Medicament
  + Creare tabela Medicamente
  + Creare clasa MedicamenteDbRepository + findAll
  + Service + findAllMedicamente
  + GUI – afiseaza medicamentele intr-un tabel
* Adaugare medicamente in stoc
  + MedicamenteDbRepository + add
  + Service + addMedicament + validare
  + GUI – adaugare medicament

**Iteratia 2**

* Plasare comanda
* Creare clasa Order
* Creare tabela Orders
* Creare clasa OrderDbRepository + add
* Service + addOrder
* GUI – adaugare medicamentelor intr-o comanda
* Vizualizare comanda plasata
  + OrderDbRepository - findAll
  + Service - findAll
  + GUI – afisare medicamente din com
  + Service + findAllMedicamente
  + GUI – afiseaza medicamentele din comanda intr-un tabel
* Anulare comanda plasata
  + OrderDbRepository + update
  + Service + cancelOrder
  + GUI – functionalitate de anulare comanda
* Eliminare medicamente din stoc
* MedicamentDbRepository + delete
* Service + delete cu validare
* GUI – functionalitate de stergere medicament

**Iteratia 3**

* Modificare stoc medicament
* MedicamentDbRepository + update
* Service – validare
* GUI – functionalitate de modificare stoc
* Vizualizare comanda primita
* OrderDbRepository + findAll + find
* Service + findOrder + findAllOrders
* GUI
* Onorare comanda primita
* OrderDbRepository + update
* Service + updateOrder
* GUI – functionalitate de onorare a comenzii
* Confirmare comanda onorata
* OrderDbRepository + update
* Service + updateOrderStatus
* GUI – confirmare comanda sau notificare comanda gresita