

IS-1801 Turganbek Yerulan

Final Project summary – Pharmacy warehouse

Functionality

The application will be the "implementation" of some Pharmaceutical warehouses system, which distributes (sells) the medicines around the pharmacies. There will be two sides: **Pharmacy and Warehouse**. Warehouse gets the products from other manufacturers of drugs and adds that products to the database. There will be a list of medicines (drugs) available in warehouse and second list is requests by pharmacies. For example, pharmacy asks for 200 pills of aspirin. And if there are 200 or more pills in warehouse, warehouse accepts the request and sends the pills. Otherwise, it saves that request and accepts it when there will be 200 pills available.

Entities

- Firm (The entity that makes action {ADMIN, MANAGER, USER})
- Medicine (The entity with drug details)
- Requests (The log of the requests {if it is accepted or not and etc.})

