Domain: Healthcare

- 1.) Search function.
- 2.) Display an error page.
- 3.) List of medicines.
- 4.) Allows the user to login and add drug to cart.
- 5.) Allows the user to add / edit cart items.
- 6.) Save all the details to the database.
- 7.) Integrate to payment/Cart check-out.
- 8. Admin panel for management.



Content by: Geoffrey Duncan Opiyo

Domain: Healthcare

- 1 Create a Spring Maven Project
 - 2 Add dependencies
 - 3 MySQL database creation
 - 4 Create JPA Entities mapping
 - **5** Create JPA repository interface
 - 6 Create Services and controllers
 - **7** Create Search
- 8 Display an error page for wrong entries

Medicare app)

- 8 Create Angular front-end
- 9 Users Login/ Cart check-out / Logout
- 10 MySQL DB
- 11 Test the app the DevOPs way (CI/CD)

Content by: Geoffrey Duncan Opiyo

Domain: Healthcare

Medicare

HLD

Build a Full-Stack application with Angular and Spring Boot



REST API

Spring Boot back-end



Full CRUD

MediCare