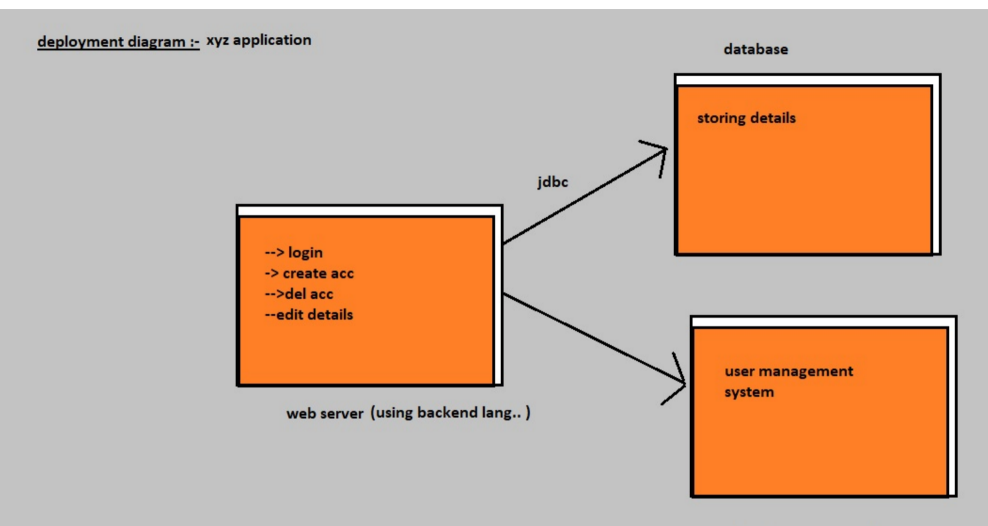
flipkert shopping app (ex:order processing) CLASS DIAGRAM:class diagram structure ORDER CUSTOMER -->order id-int --> CUST NAME-String class name -->order date-Date time -->Cust Add-String - attributes -->Amount-Float -->cust mbl-int -->product id- int -->cust id-int +AddCust() -methods& operations + createOrder() +EditCust() +EditOrder() +DeleteCust() **STOCK PRODUCT** --> product type-String -->product id-int -->product price-float -->Shop no-int --> product id-int -->quality-String +AddProduct() +ModifyStock() +ModifyProd() +Add Stock() +SelectProd()



deveice management system

use case diagram :xyz ride application xyz company travel agent book a ride extends resereve ride book cab map service agent google maps cab own arrange time & route include pay for ride payment user

STATE CHART:- Xyz game

