# Assignment Title: Real-Time Order Management System with AWS and CI/CD Objective: Build and deploy a full-stack Order Management System with the following stack: Frontend: React.js Backend: Spring Boot (Java) AWS Services: DynamoDB, S3, SNS CI/CD: GitHub Actions or Jenkins Backend Requirements (Spring Boot) Entities:

### Order

- orderId (UUID)
- customerName (String)
- orderAmount (Double)
- orderDate (ISO Timestamp)
- invoiceFileUrl (String, S3 URL)

### **□** Endpoints:

- POST /orders Create new order (store in DynamoDB, upload PDF to S3, send SNS notification)
- GET /orders/{id} Fetch order by ID
- GET /orders List all orders

### **AWS** Integration:

- DynamoDB: Save order data
- S3: Upload invoice PDF and store URL
- SNS: Publish message on order creation (to simulate email/SMS)

## · Optional:

- Swagger UI
- JWT Authentication

# ☐ Frontend Requirements (React.js) $\square$ Pages: ☐ Dashboard (/) Display all orders in a table Columns: Order ID, Customer, Amount, Date, Invoice Link +Create Order (/create) Form fields: o Customer Name o Order Amount o Upload Invoice (PDF) Submit form via POST /orders ☐ Order Detail (/orders/:id) View order detail Download invoice ☐ UI Features: Responsive design Toast notifications • Clean design with Bootstrap, Tailwind, or Material UI □□ CI/CD Pipeline

# **Option A: GitHub Actions**

.github/workflows/deploy.yml should:

- Checkout repo
- Build with Maven
- Run tests
- Deploy to AWS (Elastic Beanstalk, EC2, or ECS)

### **Option B: Jenkins**

- Git clone + Maven build
- Test and deploy using AWS CLI commands

# □ Deliverables

- 1. Spring Boot project (/order-service)
- 2. React.js frontend (/order-ui)
- 3. CI/CD config (GitHub Actions or Jenkinsfile)
- 4. README.md with:
  - o AWS setup instructions
  - o API references
  - o How to run the app locally
- 5. Swagger UI

# ☐ Evaluation Criteria

Criteria	Weight
Spring Boot API + AWS Integration	25%
React.js Functionality + UI/UX	20%
CI/CD Workflow	20%
Documentation & Code Quality	10%
SNS Email Subscription for Notification	5%
Deployment to any Cloud VPS	10%

# **□** Bonus Tasks

- JWT Authentication for Order APIs
- Export order logs to S3 as JSON
- Sales analytics chart on dashboard