General Division

Module: Software Engineering (CSC211)



SE-COURSE PROJECT (PHASES 1 & 2 COVER SHEET)

<u>Discussions Scheduled for Week 14 (Monday | Tuesday)</u>

- Print 1 copies of this cover sheet and attach both to a printed copy of the documentation (SRS, ... etc.). You must submit a CD including softcopies of all your documents and Project implementation.
- o Please write all your names in **English**.
- Please make sure that your students' IDs are correct.
- Handwritten Signatures for the attendance of all team members should be filled in <u>the cover</u>
 <u>sheet</u> copy <u>before</u> the discussion.
- o Please attend the discussion on time (announced separately), late teams will lose 3 grades.

Project Name: ACE

Project Leader: Ahmed M. Salem

Team Information (typed not handwritten, except for the attendance signature):

	ID [Ordered by ID]	Full Name [In English]	Attendance [Handwritten Signature]	Final Grade
1	320220003	Ahmed Mohamed Salem		
2	320220005	Adham Wessam Farouk		
3	320220006	Youssef Ossama Bayoumy		
4	320220011	Omar Saeed Ghazy		
5	320220055	Mahmoud Nehad ElSherbiny		

Grading Criteria:

Items			Notes
Functional Requirements	1		
Non-Functional Requirements			
Use-Case Diagram(s) including general use-cases for the system, and the detailed use-cases description			
Activity Diagram(s)	1		

E-JUST University-Computer Science and Information Technology Programs -



Module: Software Engineering (CSC211)



Module: Software Engineering (656211)		
Database Specification (ERD, Tables)	1	
System Architecture – including applied Architectural Pattern(s)	1	
Sequence Diagram(s)	3	
System Sequence Diagrams (SSDs)	2	
Collaboration/Communication Diagram(s)	3	
Class Diagram (2 versions) 1) An initial version based on the requirements and Use-Case/Activity diagrams. 2) An intermediate version based on the interaction diagrams.	4	
Object Diagrams (Including object diagrams that illustrate the preconditions and the post-conditions of selected functions)	2	
Package Diagram(s)	2	
<u>Self-Study Component 1:</u> State-Machine Diagrams (for selected state-dependent objects)	0.5	
Self-Study Component 2: Deployment diagram(s)	0.5	
Front End Design for all Functions Desk-Top or (HTML, Bootstrap).	2	
Implementation based on the submitted Requirements & Design. Should include at least 4 of the following modules (in addition of course to modules specific to your individual projects): 1) User Role Management Module. 2) User manipulation Module (Login, Add / Delete / Update / Search, List). 3) Controlling Resources Module (Rooms, Orders, Products, etc.). 4) Reservation and Rescheduling Module. 5) Generating Reports Module (PDFs, etc.). 6) Sending Emails or Notifications Module.	6	1 per module
Presentation Skills	2	
Teaching-Assistant's Signature:		

General Division

Module: Software Engineering (CSC211)



System Introduction:

Welcome to ACE, our E-Commerce Management System, an advanced platform designed to elevate your online shopping experience.

Our user-centric approach allows for easy registration, login, and profile management, providing a seamless journey from product discovery to checkout. Sellers benefit from a streamlined process to create and showcase their products, supported by efficient order management tools.

The system ensures transparency and engagement through a robust review and rating system, empowering users to share their insights. Sellers can monitor their performance with intuitive analytics features.

Administrators stand ready to manage user accounts and resolve issues promptly, while our secure accounting module ensures financial transactions are handled with precision. Behind the scenes, Warehouse/Logistics Management ensures smooth inventory operations.

Our commitment to performance, scalability, security, and user-friendly design ensures a reliable and adaptable platform. Our professional customer support team is available to assist with any inquiries.

Experience a holistic, secure, and efficient e-commerce journey with ACE!



Functional Requirements:

1. User Management:

- Users can register for an account.
- Users can log in and log out.
- Users can edit their profiles.
- Registered users can add products to their shopping cart.

2. Product Management:

- Sellers can create and manage product listings.
- Users can browse and search for products.
- Users can view detailed product information.
- Sellers can track sales and analytics.

3. Order Management:

- Users can view and manage their shopping cart.
- Users can complete the purchase process.
- Users can view their order history.
- Sellers can process orders.

4. Review and Rating:

- Users can leave reviews for products.
- Reviews and ratings are displayed on product pages.

5. Seller Management:

- Sellers can create and manage seller accounts.
- Sellers can log in to their accounts.
- Sellers can track sales and analytics.

6. Administrator:

- Administrators can log in.
- Administrators can manage user accounts.
- Administrators can monitor site analytics.
- Administrators can resolve disputes.

$\label{lem:computer-science} \textbf{E-JUST University - Computer Science and Information Technology Programs - General Division}$

Module: Software Engineering (CSC211)



7. Accounting:

- Accountants can log in.
- Accountants can maintain financial records.
- Accountants can manage expenses.

8. Warehouse/Logistics Management:

- Warehouse/Logistics managers can log in.
- Managers can coordinate logistics.
- Managers can manage inventory.

9. Customer Support:

• Allow tracking and resolution of customer inquiries.

Non-functional Requirements:



1. Performance:

- The website should handle a large number of simultaneous users.
- Pages should load within a reasonable time frame.

2. Scalability:

• The system should be scalable to accommodate a growing number of products and users.

3. Security:

- User data and financial transactions should be secure.
- Secure authentication and authorization mechanisms should be implemented.

4. Reliability:

- The system should be reliable, with minimal downtime.
- Backup and recovery mechanisms should be in place.

5. Usability:

- The user interface should be intuitive and easy to navigate.
- Accessibility features should be considered.

6. Compatibility:

• The website should be compatible with various devices and browsers.

7. Maintainability:

- The codebase should be well-documented and modular.
- Updates and maintenance should be straightforward.

8. Legal and Compliance:

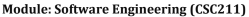
- The website should comply with relevant data protection and privacy laws.
- Terms of service and policies should be clearly communicated to users.

9. Integration:

• The system should integrate with third-party services, such as payment gateways and shipping providers.

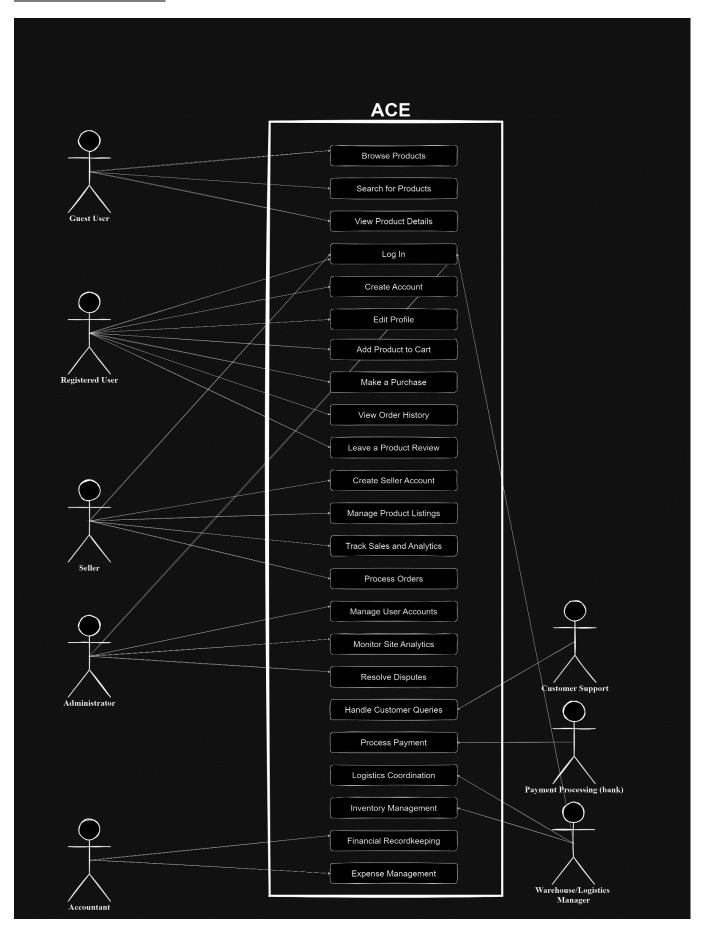
10. Reporting and Analytics:

• The system should provide comprehensive reporting and analytics features for administrators and sellers.



USE CASE DIAGRAM:





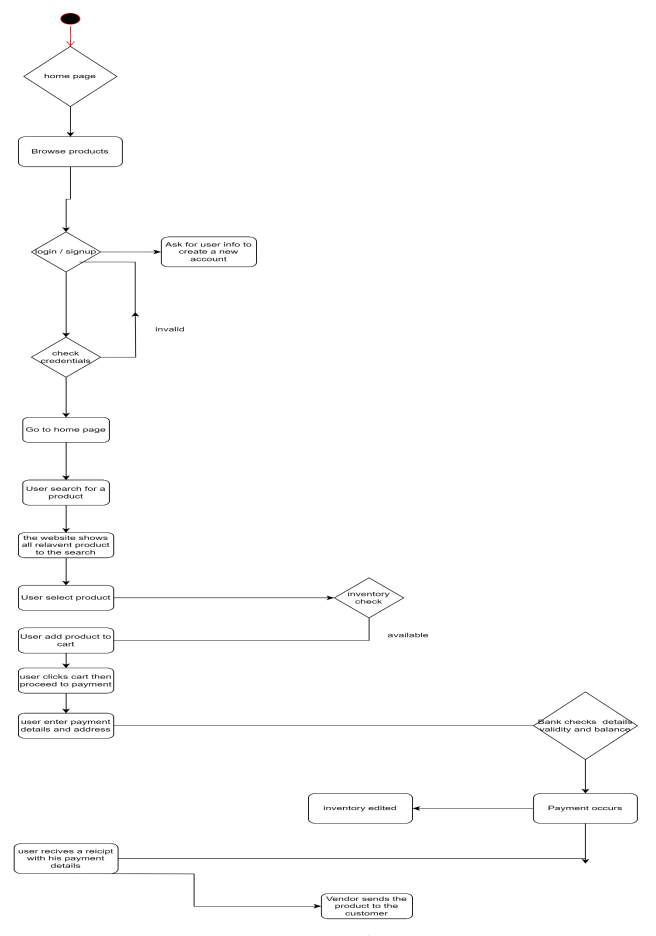
E-JUST University - Computer Science and Information Technology Programs -

General Division

Module: Software Engineering (CSC211)

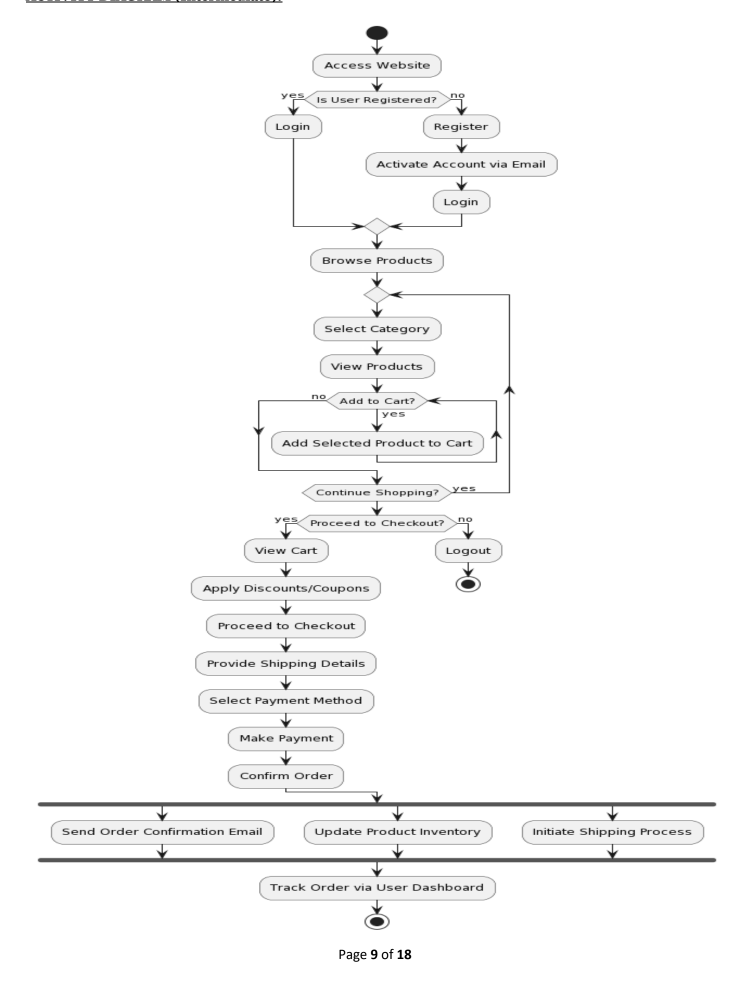
ACTIVITY DIAGRAM (Initial):





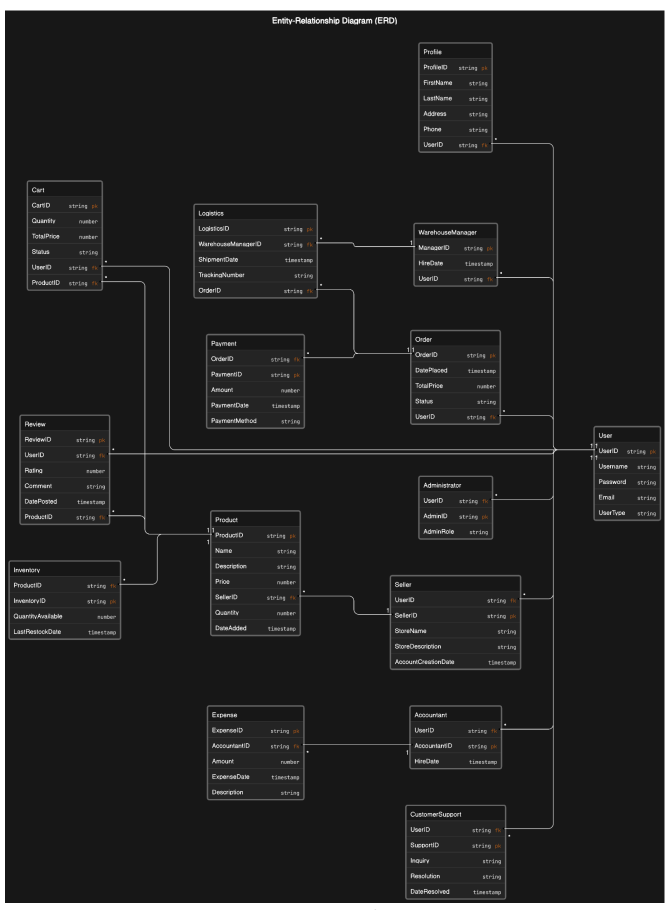
Page 8 of 18







DATABASE SPECIFICATION (ERD):





System Architecture (Modules):

1. <u>User Management Module:</u>

- User Registration
- User Login/Logout
- Profile Editing

2. Product Management Module:

- Product Listing
- Product Search
- Product Details
- Analytics and Sales Tracking

3. Order Management Module:

- Shopping Cart Management
- Checkout Process
- Order History

4. Review and Rating Module:

- Product Reviews
- Rating System

5. Seller Management Module:

- Seller Account Creation
- Seller Login
- Seller Dashboard
- Sales and Analytics Tracking for Sellers

6. Administrator Module:

- Admin Login
- User Account Management
- Site Analytics Monitoring
- Dispute Resolution

$\label{lem:computer-science} \textbf{E-JUST University - Computer Science and Information Technology Programs - General Division}$

Module: Software Engineering (CSC211)



7. Accounting Module:

- Accountant Login
- Financial Recordkeeping
- Expense Management
- Payment Processing

8. Warehouse/Logistics Management Module:

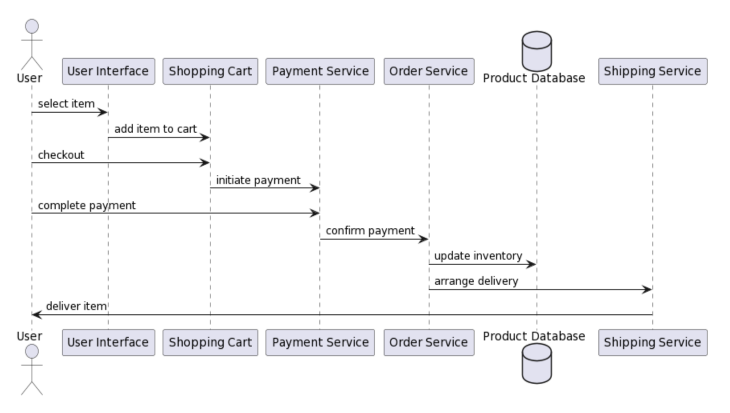
- Manager Login
- Logistics Coordination
- Inventory Management

9. Customer Support Module:

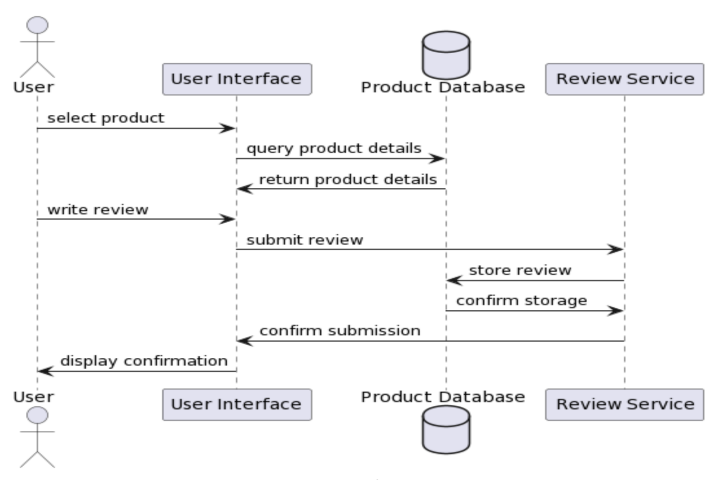
- Customer Inquiry Tracking
- Customer Support Resolution



SEQUENCE DIAGRAM (Making a purchase):

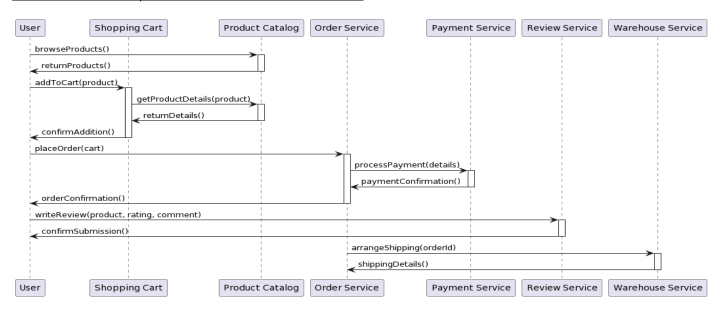


SEQUENCE DIAGRAM (Leaving a review):

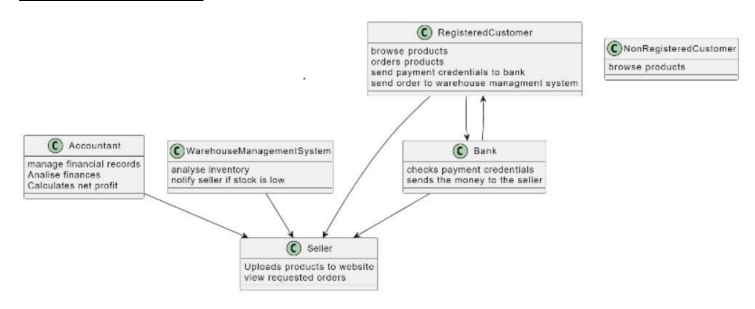




COLLABORATION/ COMMUNICATION DIAGRAM:

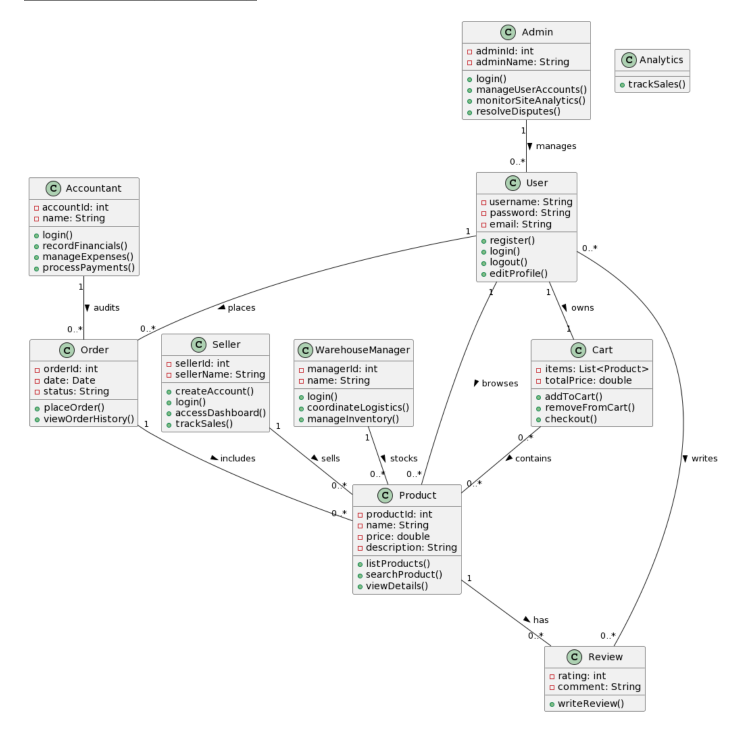


CLASS DIAGRAM (Initial):





CLASS DIAGRAM (Intermediate):



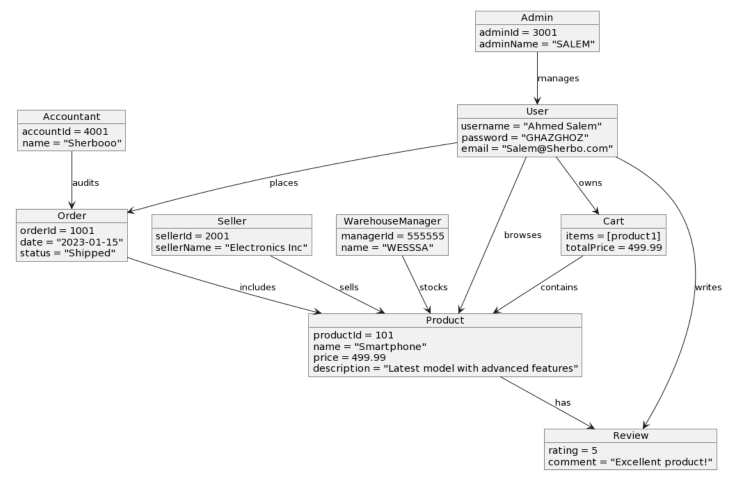
E-JUST University - Computer Science and Information Technology Programs -

General Division

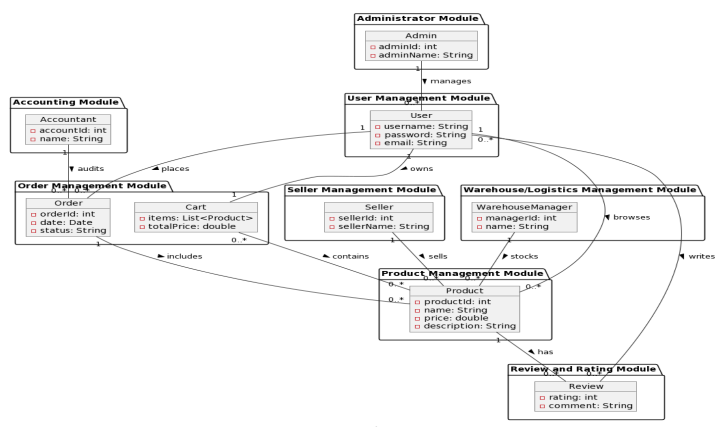
Module: Software Engineering (CSC211)

OBJECT DIAGRAM:



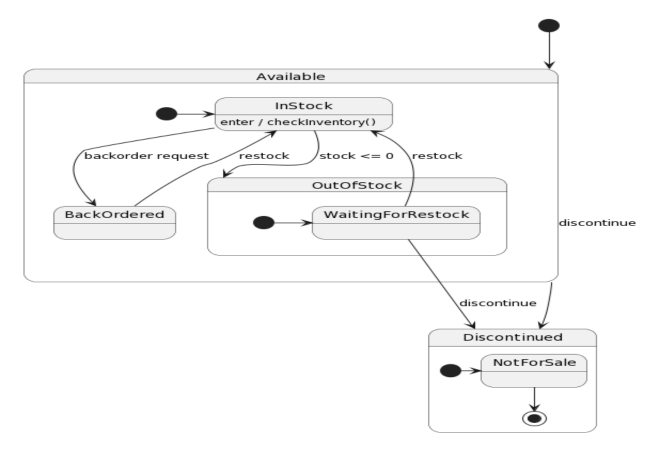


PACKAGE DIAGRAM:

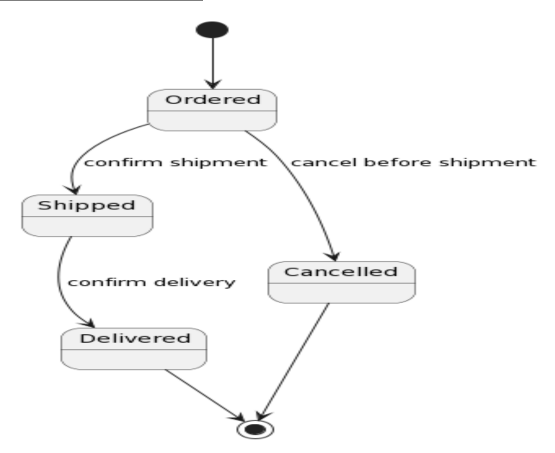


Module: Software Engineering (CSC211) STATE-MACHINE DIAGRAM (ITEM):





STATE-MACHINE DIAGRAM (ORDER):





DEPLOYMENT DIAGRAM:

