

Online Agriculture Products Store

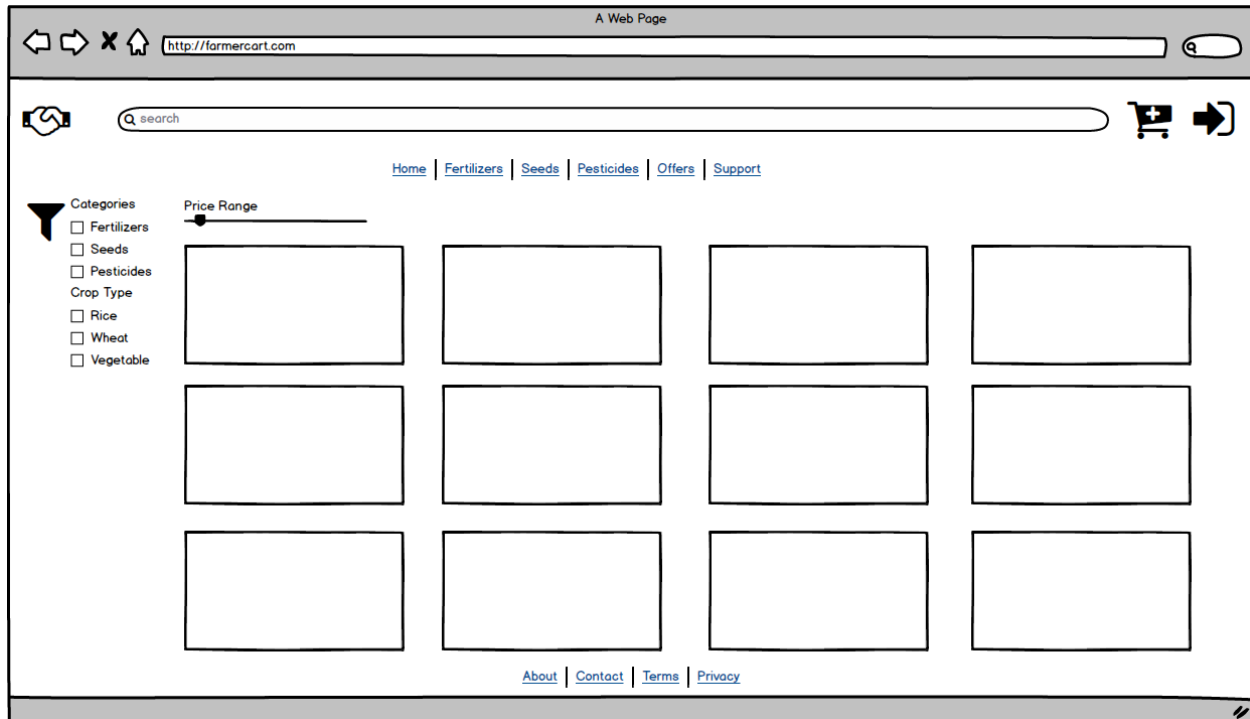
Q1. Identify minimum 20 functional requirements

Req ID	Req Name	Req Description	Priority
FR0001	Farmer Registration	Farmers should be able to register with the application using email ID, password and basic profile details.	8
FR0002	Farmer Search for Products	Farmers should be able to search for available products in fertilizers, seeds, pesticides.	8
FR0003	Farmer Login	Farmers should be able to login to the application using registered email ID and password.	9
FR0004	Farmer Profile Management	Farmers should be able to view and update their profile information such as name, address and contact.	7
FR0005	Manufacturer Registration	Manufacturers should be able to register with the application as product suppliers.	8
FR0006	Manufacturer Login	Manufacturers should be able to login using their registered credentials.	8
FR0007	Manufacturer Product Upload	Manufacturers should be able to upload details of fertilizers, seeds and pesticides to the catalog.	9
FR0008	Manufacturer Product Update	Manufacturers should be able to edit or deactivate existing product details.	8
FR0009	Product Catalog Browsing	Users should be able to browse the product catalog by category and sub-category.	9
FR0010	View Product Details	Users should be able to view complete details of a product such as description, price and availability.	9
FR0011	Add to Cart	Farmers should be able to add selected products to a shopping cart with required quantity.	9
FR0012	Manage Cart	Farmers should be able to update quantity or remove items from the shopping cart.	8
FR0013	Buy-Later List	Farmers should be able to add products to a buy-later / wish list for future purchase.	7
FR0014	Place Order	Farmers should be able to place an order by confirming cart items, delivery address and payment mode.	10
FR0015	Payment – COD	The system should support payment through Cash on Delivery (COD) option.	9

FR0016	Payment – Card	The system should support payment through Credit/Debit cards using a secure payment gateway.	9
FR0017	Payment – UPI	The system should support payment through UPI-based options.	9
FR0018	Order Confirmation Email	The system should send an email confirmation to the farmer after successful order placement.	8
FR0019	Order Status Tracking	Farmers should be able to track the current status of their orders online.	9
FR0020	Order History	Farmers should be able to view history of all their past orders with basic details.	7
NFR0101	Page Loading Time	Each page should load within 2 seconds time under normal conditions.	9
NFR0102	Guidelines	The system must meet Web Content Accessibility Guidelines WCAG 2.1.	8
NFR0103	Security – Authentication	User passwords should be stored using secure hashing and all logins should occur over HTTPS.	9
NFR0104	Security – Authorization	The system should ensure that farmers, manufacturers and admins can access only the functions for their role.	9
NFR0105	Availability	The application should be available 99.5% of the time in a calendar month, excluding planned maintenance.	8
NFR0106	Usability – Ease of Use	The application screens should be intuitive so that a first-time farmer user can place an order without training.	8
NFR0107	Reliability – Data Integrity	Order and payment transactions should be saved atomically so that partial or inconsistent data is avoided.	9
NFR0108	Scalability	The system should be capable of handling a 50% increase in concurrent users without major redesign.	7

Q2. Make wireframe and prototypes

1. Farmer Home / Product Catalog Page



2. Farmer Registration Page

The screenshot shows the registration page of the web application. The page features a registration form on the left and a list of benefits of registering on the right. The registration form includes fields for Full Name, Email Id, Mobile Number, Password, Confirm Password, and Address. It also has dropdown menus for State/District and Land Size/ Crop Type. A checkbox for "I agree to the Terms & Conditions" is present, along with "Register" and "Already registered? Login" buttons. The right side of the page is titled "Benefits of registering" and lists nine benefits, each with a radio button and a text input field.

Registration Form:

- Full Name:
- Email Id:
- Mobile Number:
- Password:
- Confirm Password:
- Address:
- State/District:
- Land Size/ Crop Type:
- ☐ I agree to the Terms & Conditions
-
-

Benefits of registering:

- ☐ Benefit 1
- ☐ Benefit 2
- ☐ Benefit 3
- ☐ Benefit 4
- ☐ Benefit 5
- ☐ Benefit 6
- ☐ Benefit 7
- ☐ Benefit 8
- ☐ Benefit 9

3. Manufacturer Product Upload Page

A Web Page
http://farmercart.com

Profile
Logout

Dashboard
My Products
Orders

+ Add New Products
+ Active Products
x Inactive Products

Product Name
Category
Sub-Category
Crop Type
Price per Unit
Available Stock
Expiry Date
Description

☐ Active Product

Latest uploaded product approval status

Name	Category	Price	Status
Fertilizer1 (Brand XYZ)	Fertilizer	Rs150	Active
Fertilizer2 (Brand XYZ)	Fertilizer	Rs250	Active
Pesticide1 (Brand XYZ)	Pesticide	Rs 800	Active
Seed1 (Brand XYZ)	Seed	Rs50	Active
Seed2 (Brand XYZ)	Seed	Rs100	Active

About
Contact
Terms
Privacy

4. Cart and Checkout Page

A Web Page
http://farmercart.com

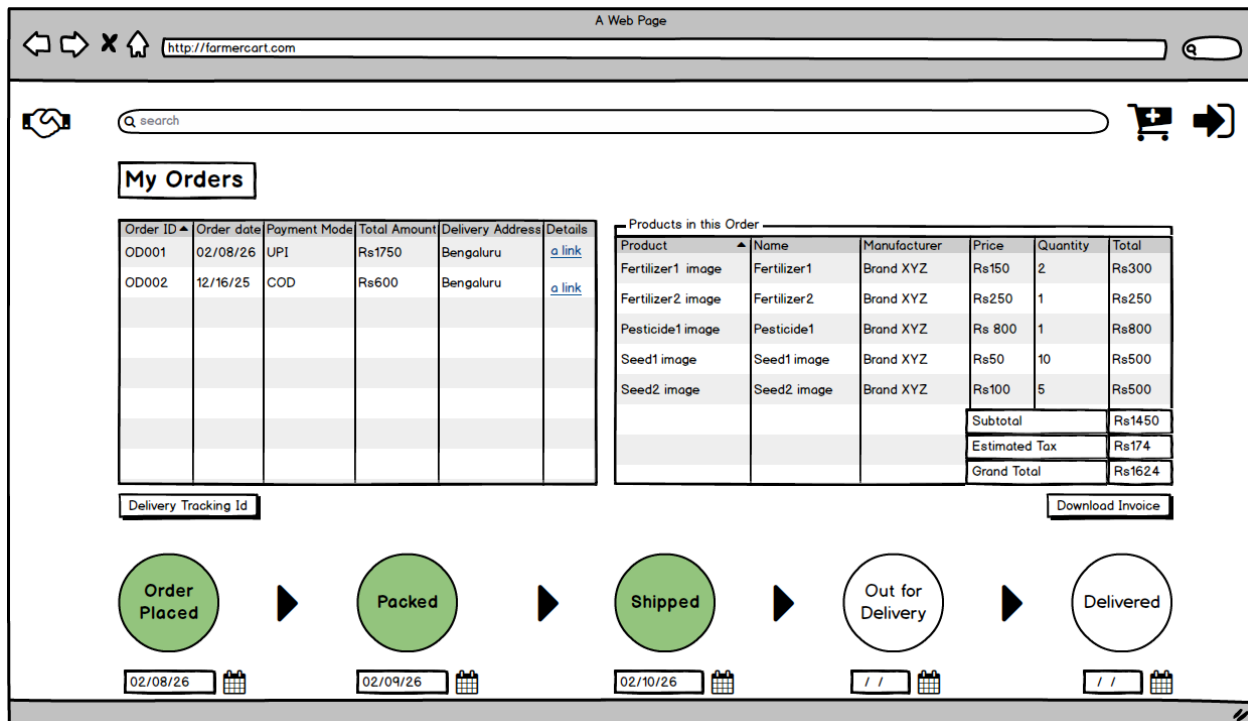
Cart (5 items)

Product	Name	Manufacturer	Price	Quantity	Total
Fertilizer1 image	Fertilizer1	Brand XYZ	Rs150	2	Rs300
Fertilizer2 image	Fertilizer2	Brand XYZ	Rs250	1	Rs250
Pesticide1 image	Pesticide1	Brand XYZ	Rs 800	1	Rs800
Seed1 image	Seed1 image	Brand XYZ	Rs50	10	Rs500
Seed2 image	Seed2 image	Brand XYZ	Rs100	5	Rs500
				Subtotal	Rs1450
				Estimated Tax	Rs174
				Grand Total	Rs1624

Delivery Address
☐ Existing address
[Add New address](#)

Select Payment Mode
☐ COD
☐ Credit/Debit Card
☐ UPI

5. Order Tracking / Order Details Page



Q3. Make a note of the Tools, which you are using for above concepts.

For creating wireframes and prototypes I have used Balsamiq Mockups (Balsamiq Desktop).

MS Visio: Microsoft's comprehensive diagramming tool for professional diagrams - flowcharts, UML, ER diagrams, process maps, network layouts. Industry standard for formal documentation. Best for: Technical diagrams, formal documentation, enterprise standards.

Axure: Advanced prototyping tool for interactive high-fidelity mockups with clickable prototypes, animations, conditional logic, variables. Creates realistic app simulations. Best for: Complex interactions, client demos, UX specifications

Balsamiq: Rapid low-fidelity wireframing tool with hand-drawn/sketch-style interface. Creates quick mockups focusing on layout and functionality, not visual design. Perfect for early-stage ideation. Best for: Quick prototypes, stakeholder feedback, BA → dev handoff.

Q4. A business analyst's key responsibilities are to keep track of the requirements and make sure that no requirement is missed. Mr. Henry and peter have approached you regarding the current status of the project. How will you tackle this situation? Prepare RTM

[Link for RTM](#)

Format: Document Name / Details / Page / Link / Handler ID / Date

Q5. Prepare 10 Test Case Documents

Test Case 1: User Registration

Test Case Id	TC_001	Test case Name	User Registration with Valid Email		
Project ID	AGRI_PROJ_2024_001	Project Name	Online Agriculture Products Store		
PM ID	PM_001	PM Name	Rajesh Verma		
Test strategy ID	TS_REG_001	Tester ID	TST_001		
Test plan ID	TP_001	Tester name	Jason Miller		
Test schedule ID	TS_SCHED_001	Date of Test	2/10/26		
Scenario	User registers in Agriculture Products Store				
Link to that page:	https://kisanneeds//register				
Input Data	Set 1/ Email:farmer1@gmail.com/ Pswd: Agri@2024Secure	Set 2/ Email:prakash.agri@outlook.com/ Pswd:Farm@Pass2024	Set 3/ Email:suresh123@yahoo.com/ Pswd:Crop\$Safe123	Set 4/ Email:neha.crops@rediffmail.com/ Pswd:Soil@Grow2024	Set 5/ Email:rahul.vegetable@gmail.com/ Pswd:Harvest#123Secure
Expected behaviour	Email validation successful, confirmation email sent, user redirected to dashboard				
Actual behaviour					
Comments					
Result (Pass/Fail)					

Test Case 2: Invalid Email Registration

Test Case Id	TC_002	Test case Name	Invalid Email Format Registration		
Project ID	AGRI_PROJ_2024_001	Project Name	Online Agriculture Products Store		
PM ID	PM_001	PM Name	Rajesh Verma		
Test strategy ID	TS_REG_001	Tester ID	TST_002		
Test plan ID	TP_001	Tester name	Alekyia Sharma		
Test schedule ID	TS_SCHED_001	Date of Test	2/12/26		
Scenario	User registers in Agriculture Products Store				
Link to that page:	https://kisanneeds//register				
Input Data	Set 1/ Email:farmer.notvalid	Set 2/ Email:prakash@.com	Set 3/ Email:@gmail.com	Set 4/ Email:suresh123@yahoo.com	Set 5/ Email:neha.crops@.in
Expected behaviour	Error "Invalid email format", form submission prevented				
Actual behaviour					
Comments					
Result (Pass/Fail)					

Test Case 003: Product Search

Test Case Id	TC_003	Test case Name	Product Search Valid Term
Project ID	AGRI_PROJ_2024_001	Project Name	Online Agriculture Products Store
PM ID	PM_001	PM Name	Rajesh Verma
Test strategy ID	TS_REG_001	Tester ID	TST_001
Test plan ID	TP_001	Tester name	Jason Miller
Test schedule ID	TS_SCHED_001	Date of Test	2/13/26
Scenario	User seraches for the product using the global search bar		

Link to that page:	https://kisanneeds//products				
Input Data	Set 1/ Search term "NPK Fertilizer"	Set 2/ Search term "Urea"	Set 3/Search term "Wheat Seeds"	Set 4/Search term "Pesticide Spray"	Set 5/Search term "Irrigation Pump"
Expected behaviour	Results <2s, filters work, search results available				
Actual behaviour					
Comments					
Result (Pass/Fail)					

Test Case 4: Shopping Cart

Test Case Id	TC_004	Test case Name	Add Products to Cart		
Project ID	AGRI_PROJ_2024_001	Project Name	Online Agriculture Products Store		
PM ID	PM_001	PM Name	Rajesh Verma		
Test strategy ID	TS_REG_001	Tester ID	TST_002		
Test plan ID	TP_001	Tester name	Alekyia Sharma		
Test schedule ID	TS_SCHED_001	Date of Test	2/13/26		
Scenario	User adds the product into the shopping cart				
Link to that page:	https://kisanneeds//cart				
Input Data	Set 1/ NPK Fertilizer (₹500) Qty:2,Potash (₹400) Qty:1	Set 2/ Urea (₹300) Qty:1, Maize Seeds (₹180) Qty:3	Set 3/Phosphate (₹350) Qty:2	Set 4/Wheat Seeds (₹150) Qty:5	Set 5/Potash (₹400) Qty:10
Expected behaviour	Subtotal+18%GST correct, cart persists				
Actual behaviour					
Comments					

Result (Pass/Fail)					
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Test Case 5: Card Payment

Test Case Id	TC_005	Test case Name	Checkout Card Payment		
Project ID	AGRI_PROJ_2024_001	Project Name	Online Agriculture Products Store		
PM ID	PM_001	PM Name	Rajesh Verma		
Test strategy ID	TS_REG_001	Tester ID	TST_001		
Test plan ID	TP_001	Tester name	Jason Miller		
Test schedule ID	TS_SCHED_001	Date of Test	2/13/26		
Scenario	User provides their card details after selecting Card in payment options				
Link to that page:	https://kisanneeds//cart				
Input Data	Set 1/ Visa: 4532-1234-5678-9010,Expiry:12/26 CVV:123	Set 2/ MasterCard: 5425-2334-3010-9903, Expiry:08/27 CVV:456	Set 3/RuPay: 6521-2345-6789-0123, Expiry:11/25 CVV:789	Set 4/PaytmCard: 5670-1267-9172-0083,Expiry:03/27 CVV:719	Set 5/AMEX Card: 6812-9102-539-1288,Expiry:03/31,CVV:291
Expected behaviour	Payment success, order ID generated, email sent				
Actual behaviour					
Comments					
Result (Pass/Fail)					

Test Case 6: Product Upload

Test Case Id	TC_006	Test case Name	Manufacturer Product Upload		
Project ID	AGRI_PROJ_2024_001	Project Name	Online Agriculture Products Store		

PM ID	PM_001	PM Name	Rajesh Verma		
Test strategy ID	TS_REG_001	Tester ID	TST_002		
Test plan ID	TP_001	Tester name	Alekyia Sharma		
Test schedule ID	TS_SCHED_001	Date of Test	2/13/26		
Scenario	Manufacturer uploads the product details				
Link to that page:	https://kisanneeds//sellerproduct				
Input Data	Set 1/ Organic NPK Mix ₹550/kg,25kg Stock:100	Set 2/Bio-Pesticide ₹450/L, 1L Stock:50	Set 3/Hybrid Maize ₹200/kg,10 kg Stock:200	Set 4/Hybrid Wheat ₹100/kg,10 kg Stock:500	Set 5/Bio-Pesticide ₹250/L, 1L Stock:50
Expected behaviour	Product in catalog <5min, admin notified				
Actual behaviour					
Comments					
Result (Pass/Fail)					

Test Case 7: Order Tracking

Test Case Id	TC_007	Test case Name	Real-time Order Tracking		
Project ID	AGRI_PROJ_2024_001	Project Name	Online Agriculture Products Store		
PM ID	PM_001	PM Name	Rajesh Verma		
Test strategy ID	TS_REG_001	Tester ID	TST_001		
Test plan ID	TP_001	Tester name	Jason Miller		
Test schedule ID	TS_SCHED_001	Date of Test	2/13/26		
Scenario	User can track their order status within the portal				
Link to that page:	https://kisanneeds//order				
Input Data	Set 1/ ORD_20240615_001 ,Status: Packed	Set 2/ORD_20240 615_002,Statu	Set 3/ORD_20 240615_00	Set 4/Set 2/ORD_20 240831_00	Set 5/ORD_20 240528_00

		s: Shipped	3,Status: Delivered	2,Status: Shipped	3,Status: Delivered
Expected behaviour	Timeline updates, location shown, real-time refresh				
Actual behaviour					
Comments					
Result (Pass/Fail)					

Test Case 8: Profile Update

Test Case Id	TC_008	Test case Name	Update User Profile		
Project ID	AGRI_PROJ_2024_001	Project Name	Online Agriculture Products Store		
PM ID	PM_001	PM Name	Rajesh Verma		
Test strategy ID	TS_REG_001	Tester ID	TST_002		
Test plan ID	TP_001	Tester name	Alekyia Sharma		
Test schedule ID	TS_SCHED_001	Date of Test	2/13/26		
Scenario	User updates their profile details				
Link to that page:	https://kisanneeds//profile				
Input Data	Set 1/ Phone:+91-9876543210,Farm#45 Sirsi Belgaum	Set 2/Phone:+91-8765432109,A gri House Talav Vadodara	Set 3/Phone:+91-876533225 5,Land25 Nalgaon Indore	Set 4/Phone:+91-842533225 5,Plot45 Sarjapur Bengaluru	Set 5/Phone:+91-842528235 5,Plot88 Bidhannagar Kolkata
Expected behaviour	Changes saved, validation works				
Actual behaviour					
Comments					
Result (Pass/Fail)					

Test Case 9: Admin Block User

Test Case Id	TC_009	Test case Name	Admin Block Inactive User		
Project ID	AGRI_PROJ_2024_001	Project Name	Online Agriculture Products Store		
PM ID	PM_001	PM Name	Rajesh Verma		
Test strategy ID	TS_REG_001	Tester ID	TST_001		
Test plan ID	TP_001	Tester name	Jason Miller		
Test schedule ID	TS_SCHED_001	Date of Test	2/13/26		
Scenario	Admin have the privilege to block user				
Link to that page:	https://kisanneeds//admindash				
Input Data	Set 1/ FARM_001 90days inactive, Reason: No purchases	Set 2/FARM_002 180days inactive, Reason: Suspicious activity	Set 3/FARM_003 Order rejected multiple times, Reason: Suspicious activity	Set 4/FARM_004 Contact no. not reachable in COD, Reason: Suspicious activity	Set 5/FARM_005 Unsafe delivery area, Reason: Suspicious activity
Expected behaviour	Status→Blocked, email sent, login blocked				
Actual behaviour					
Comments					
Result (Pass/Fail)					

Test Case 10: Performance Load

Test Case Id	TC_010	Test case Name	Page Load 100 Concurrent Users
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Project ID	AGRI_PROJ_2024_001	Project Name	Online Agriculture Products Store		
PM ID	PM_001	PM Name	Rajesh Verma		
Test strategy ID	TS_REG_001	Tester ID	TST_002		
Test plan ID	TP_001	Tester name	Alekyia Sharma		
Test schedule ID	TS_SCHED_001	Date of Test	2/13/26		
Scenario	Website responsiveness on usage by concurrent users				
Link to that page:	https://kisanneeds//home , https://kisanneeds//catalog , https://kisanneeds//checkout , https://kisanneeds//order , https://kisanneeds//profile				
Input Data	Set 1/ Homepage ≤2s, 100 users 5min	Set 2/Catalog ≤2s,100 users 5min	Set 3/Checkout ≤2s,100 users 5min	Set 4/Order details ≤2s,100 users 5min	Set 5/Profile ≤2s,100 users 5min
Expected behaviour	All pages ≤2s, 99.9% uptime, no failures				
Actual behaviour					
Comments					
Result (Pass/Fail)					

Q6. After the requirements are thoroughly explained to the entire project team by business analyst, the Database architects have decided to do the database design and also to represent the in-flow and out-flow of data. Draw database schema and ER diagram

A database schema is the blueprint or structure that defines how data is organized, stored, and related within a database.

- What tables exist (like USERS, PRODUCTS, ORDERS)
- What columns each table has (like user_id, email, price)
- Data types for each column (INT, VARCHAR, DECIMAL)
- Relationships between tables (Foreign Keys)
- Rules/constraints (UNIQUE email, stock ≥ 0)

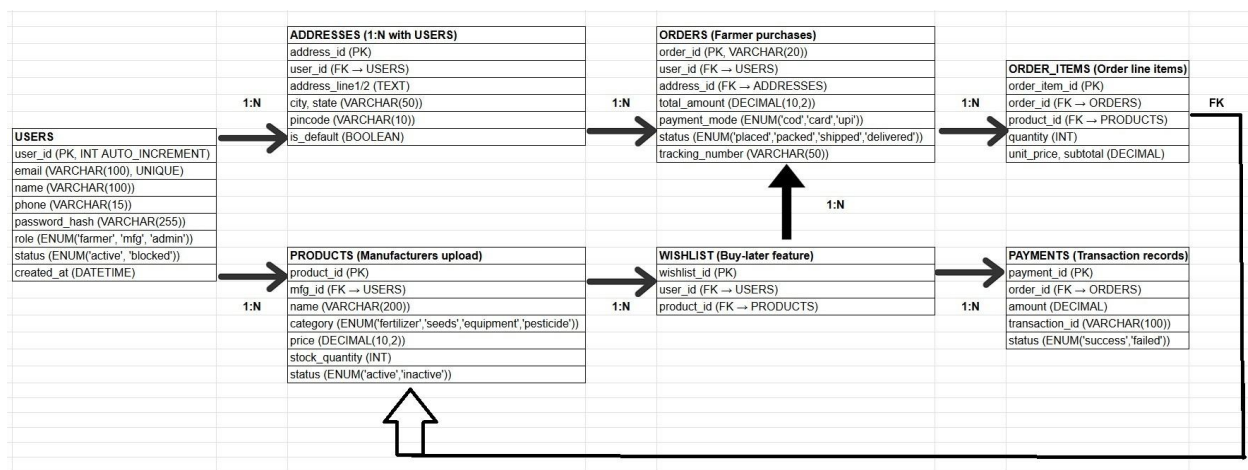
Schema = 7 Tables + Relationships

- USERS (farmers, manufacturers, admins)
- PRODUCTS (NPK fertilizer, seeds, equipment)
- ORDERS (farmer purchases)
- ORDER_ITEMS (order line items)
- ADDRESSES (delivery locations)
- WISHLIST (buy-later items)
- PAYMENTS (transaction records)

3 Levels of Schemas

- Conceptual - High-level entities (Users buy Products)
- Logical - Tables + relationships (USERS 1:N ORDERS)
- Physical - Actual SQL CREATE statements with indexes

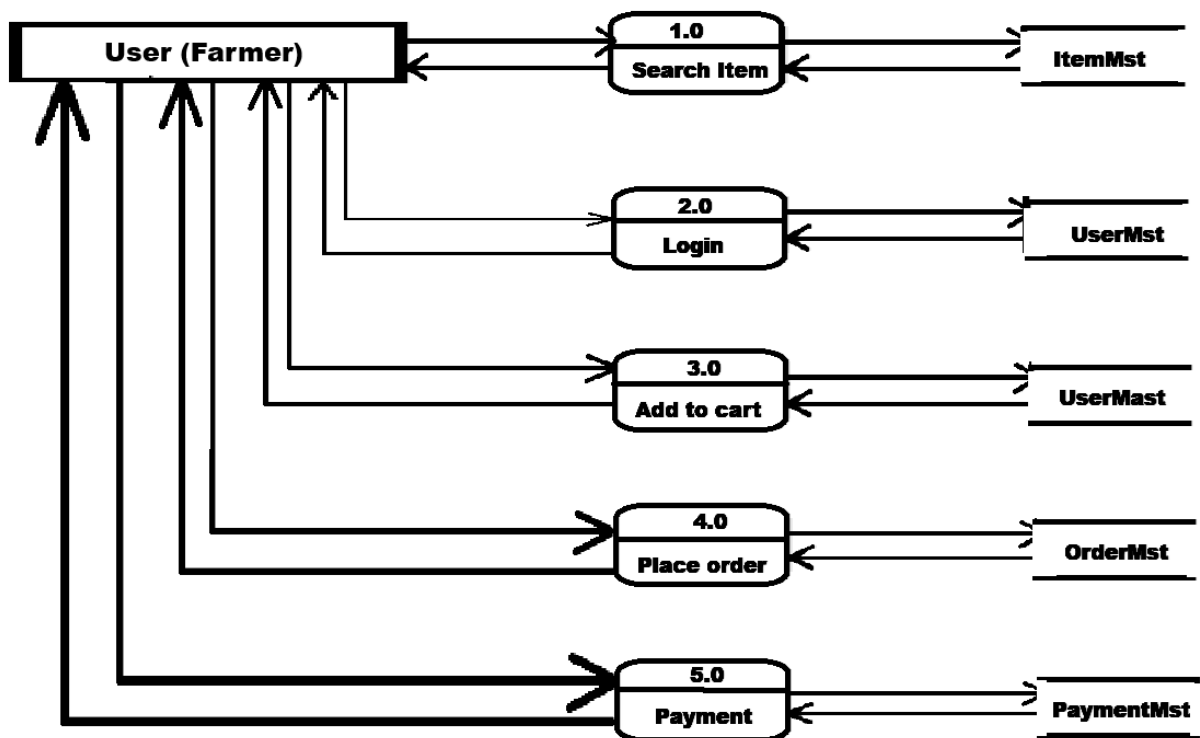
The ER diagram we created shows these relationships visually, while the table definitions (with data types, PK/FK) form the actual database schema implementation.



Q7. What is a data flow diagram? Draw a data flow diagram to represent the in-flow and out-flow of data when a Farmer is placing an order for the product.

A Data Flow Diagram (DFD) is a graphical representation that illustrates how data moves through a system from input sources → processes → storage → outputs. It focuses purely on data movement, not control flow or technical implementation details. The core purpose is to understand Where does data come from, how is it transformed, where is it stored, and where does it go?

Component	Symbol	Description	Example
External Entity	Rectangle/Square	Sources/sinks outside system boundary	Farmer, Payment Gateway, Email Service
Process	Circle/Rounded Rectangle	Transforms input data → output data	Validate Order, "Process Payment"
Data Store	Open Rectangle/Parallel Lines	Permanent/temporary data storage	ItemMst, UserMst, OrderMst
Data Flow	Arrow	Movement of data between components	Product List, "Order Details"



Q8. Due to change in the Government Taxation structure . we should change the Tax structure. How do you handle change requests in a project?

1. Understand the scope of the change

- Capture a formal Change Request (CR) from Mr. Henry describing the new tax rules (rates, slabs, applicability for fertilizers/seeds/pesticides, effective date).
- Clarify whether taxes affect only new orders or also past orders, and which screens/reports (product master, cart, invoice, reports, tax percentage, slabs, state-wise rules, product-wise taxes, effective date, how it appears on invoices) must show updated tax information.

2. Determine whether the change is inside/outside the scope

- Compare the CR with the signed BRD/SRS and project scope baseline prepared earlier for the Online Agriculture Products Store.
- If the original requirement only said “system shall calculate tax as per applicable government rules” and now detailed rules change by law, treat it as within regulatory compliance; if it adds new behavior like state-wise or farmer-type-wise exemptions not covered earlier, classify it as out of scope needing extra budget/schedule

3. Do the analysis (Feasibility study, impact analysis and effort estimation)

- Feasibility study: Discuss with architect, DBA and developers how new tax rules will be configured (e.g., tax master table, rule engine) without breaking existing design.
- Impact analysis: Identify impacted artefacts – requirements (BRD/SRS), design (pricing/calculation flows, ERD), development components (tax calculation module, checkout page, order summary, invoices), test cases and RTM.
- Effort estimation: With PM and technical leads, estimate additional design, coding, unit test, system test and regression effort, plus any changes to deployment plan and user training/UAT.

4. Approve or reject the change request

- Document the analysis and estimation in the Change Request Form as per your process (reason, impact on cost, schedule, quality, risk).
- Present it to the sponsor/Change Control Board (Mr. Henry, Mr. Pandu, PM) and obtain formal approval, rejection or deferment, then update baselined scope and schedules accordingly.

5. Communicate and implement the approved change request

- If approved, update the BRD/SRS, RTM and all affected artefacts with the new tax requirements and test conditions.
- Coordinate implementation with the development and QA teams, ensure test coverage (unit, system, regression, UAT) and schedule deployment, then communicate the go-live plan and changed behavior to all stakeholders and end-users.

Q9. As the project is in process, Ben and Kevin have contacted you. The reason is to inform you that they want the Farmers to sell their crop yields through this application i.e. Farmers should be able to add their crop yields or products and display to general public and should be able to sell them.

They also want to introduce Auction system for their Crop yields. As a BA, what will be your response? Is this a change request or an enhancement?

This is a Change Request that results in a new enhancement (additional scope) to the existing project. As a BA, my response:

- I would first acknowledge the new requirement and restate it clearly: farmers listing their crop yields as products, visible to general public, with normal sale and an auction mechanism.
- Then I would explain that this capability is not part of the current approved scope, which focuses only on farmers purchasing inputs (fertilizers, seeds, pesticides) from manufacturers. Turning the platform into a marketplace for farmers' produce plus auctions is a new business capability, not just a small tweak.
- I would raise a formal Change Request capturing:
 - New user roles (e.g., general public buyers, farmer-sellers).
 - New modules (crop listing, bidding, auction rules, winner selection, settlement).
 - Impacts on payments, logistics, dispute handling, compliance.
- Together with the PM and technical team, I would estimate effort, cost, and timeline impact, and present options such as delivering this as Phase-2 enhancement after the current release, or revising budget and schedule if they want it in the current phase.
- Finally, I would seek formal approval from the sponsor/steering committee before adding this enhancement to the baseline.

Q10. Come up with estimations – How many Manhours required

Man hours are the required effort of the resources to complete a project. There are 3 types of projects:

- Small: Up to 500 hours
- Medium: Up to 1000 hours
- Large: Up to 1500 hours

Analysis

- As per the case study, the duration of the project is 18 months and the current team size is around 15 members (PM, BA, developers, testers, DB admin, network admin).
- Considering this size and duration, the Online Agriculture Products Store will come under a Large project, and the estimated effort is around 1500 man hours.
- As trained resources are already available in APT IT Solutions, separate trainers are not required for this project.
- As the infrastructure and basic project structure are already available in the company, no new or enhanced infrastructure is required; existing environments can be reused.

Q.11 Project has finally completed all the stages i.e., design, development, testing etc. Now, it is the role of a business analyst to contact the client for testing of the final product and have to successfully complete it. How are you going to handle this situation? And once it is done, what will be the process to close the project? Explain UAT Acceptance process

1. Planning

Preparation phase where UAT scope, timeline, resources, and success criteria are defined. This step establishes what will be tested, who will test, when it happens, and how success is measured. Creates the UAT roadmap document signed by client. Setting ground rules before testing begins (Define scope, criteria, schedule, and resources).

Actions

- Draft UAT Plan: Entry criteria (all SIT passed), exit criteria (95% test cases pass, no critical bugs)
- Identify Client Testers: 5 farmers (end-users), 2 manufacturers, 1 admin representative
- Test Environment: Staging server mirroring production (AgriStore Staging URL)
- Timeline: 10 days
- Tools: TestMonitor/Jira for defect tracking, shared Google Drive for test cases
- Kickoff Meeting: Client walkthrough, share RTM/Test Cases

Deliverable: UAT Plan Document signed by client PM.

2. Designing

Creation of detailed, executable test scenarios mapped to business requirements. This step translates high-level requirements into specific test cases with step-by-step instructions, test data, and expected results for client execution. Writing the actual "test scripts" that farmers/manufacturers will follow (like "Step 1: Login with email X").

Actions

- Map to Requirements: 100+ test cases from RTM (business scenarios)
- Client-Specific Scenarios:
 - Farmer: Browse → Cart → COD/Card payment → Track order
 - Manufacturer: Login → Upload NPK fertilizer → View orders
- Test Data: Real-like data (live addresses scrambled for privacy)
- Success Criteria:

Critical	High	Medium
No crashes	Payment works	UI responsive
Order creation	Inventory update	Email delivery

- Assign Testers: Farmer1 → Registration tests, Farmer2 → Payment tests

Deliverable: UAT Test Suite (Excel/Google Sheets) with 150 scenarios.

3. UAT Testers (Execution)

Client performs end-to-end testing with BA support. Daily 30-min progress standups via Zoom, real-time defect logging in Jira/TestMonitor with screenshots, progress dashboard showing pass/fail rates (88-100%), dedicated Slack support channel, monitor execution until 95% completion with <5% critical defects.

Actions:

- Daily Standups: 30-min Zoom (10 AM IST) for progress/defect review
- Tester Support: Dedicated Slack channel, screen share help
- Execution Tracking:

Tester	Tests Assigned	Completed	Pass Rate
Farmer1	25	22	88%

Mfg1	20	20	95%
Admin	15	15	100%

- Defect Logging: Severity (Critical/High/Medium), screenshots via Jira
- Progress Dashboard: Real-time pass/fail % shared with client PM

4. Bug Fixing

Systematic defect resolution and retesting cycle. Triage defects by severity (Critical <24h, High <48h), development team fixes issues, client re-executes failed test cases, run regression smoke tests on core flows, verify no new defects introduced, achieve final pass rate ≥95% with 0 critical bugs remaining.

Actions:

- Log defects → Dev team (Priority: Critical <24h, High <48h)
- Critical: Order creation crash → Fixed in 12h
- High: Email delay → SMTP config fix
- Retest: Client re-runs failed scenarios
- Regression: 10% smoke tests on core flows
- Verify: No new bugs introduced
- Exit Criteria: 0 Critical, <5 High, 95% pass rate.

Step 5: Sign Off

Formal client approval and project handover. Present UAT summary report (150 tests, 143 passed), conduct final approval meeting, obtain signed UAT Completion Certificate, deliver production handover package (URLs, user manuals, admin guides, support contacts), transition to hypercare support phase.

Actions:

- Provide final report with UAT summary containing total test cases, coverage and user feedback
- Sign-Off Meeting: UAT Completion Certificate/document
- Handover Package: Production URLs, User Manuals (PDF), Admin Guide & Support Contacts

Q12. Explain Project closure document.

A Project Closure Document is the final official record that formally declares a project complete, documents final outcomes vs planned objectives, captures lessons learned, obtains stakeholder sign-offs, and transitions deliverables to operations. It serves as the audit trail for project success/failure analysis.

S.No	Points to include	Details	Reference link
1	Did the client signed off on the UAT testing		Business_scope_document.docx
	Date of the signoff:	March 1, 2026	
	Name of the resource:	Mr. Ajay	
2	Objectives of the project		
	User friendliness	Achieved, Farmers rated UI intuitive	
	Customer satisfaction	Achieved, Client NPS: 8.7/10	
3	Functionalities worked on		
	Secure payment processing	Achieved, COD/Card/UPI all functional, PCI-DSS compliant, Zero payment failures	
	Categories	Achieved	
4	Infrastructure		Deployment_Checklist.docx
	Softwares installed	Achieved, Production deployment complete, 99.7% uptime Week 1, Load balanced servers	
	Hardware purchased	Achieved	
5	Funding		Finance_breakdown.docx
	Amount approved	Rs 2 crore	
	Amount used	Rs 1.56 crore	

6	Overall project information		
	Escalations	50	
	Customer satisfaction	High	
7	Value to the company		
	Positive/Negative	Positive - Gained 30% market edge over competitors - Trained 150 farmers - New projects in pipeline - ROI achieved in 6 months	