

INVENTORY MANAGEMENT SYSTEM

Group Members:

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Inventory Management System (IMS)

Needs Assessment & Business Case

1. **Introduction / Background:** The Inventory Management System (IMS) project is planned to fix problems in how businesses manage stock, track products, and keep inventory records. Many companies still use manual methods or separate systems, which can cause mistakes, delays, and higher costs. IMS will give a single, reliable solution for managing inventory.
2. **Business Goals**
 - Make inventory records more accurate
 - Reduce stock shortages and extra stock
 - Improve work efficiency
 - Help make better decisions with up-to-date inventory information
3. **Current Situation and problem/opportunity statement:** Tracking inventory is slow and often has mistakes because records are kept by hand and not updated in real time. This is a chance to create an automated system that saves time, reduces losses, and makes customers happier.
4. **Critical Assumptions and Constraints**
 - Users know basic computer skills
 - Necessary computers and internet are available
 - Management supports the project

Limits: - Small project budget - Fixed timeline (school/academic schedule) - Small development team

5. Analysis Options and Recommendation

- Option 1: Keep using manual inventory (cheap but risky)
- Option 2: Buy ready-made software (medium cost, less flexible)
- Option 3: Build a custom IMS (more work, best fit)

Recommendation: Option 3 is recommended because it meets the business needs and can be customized.

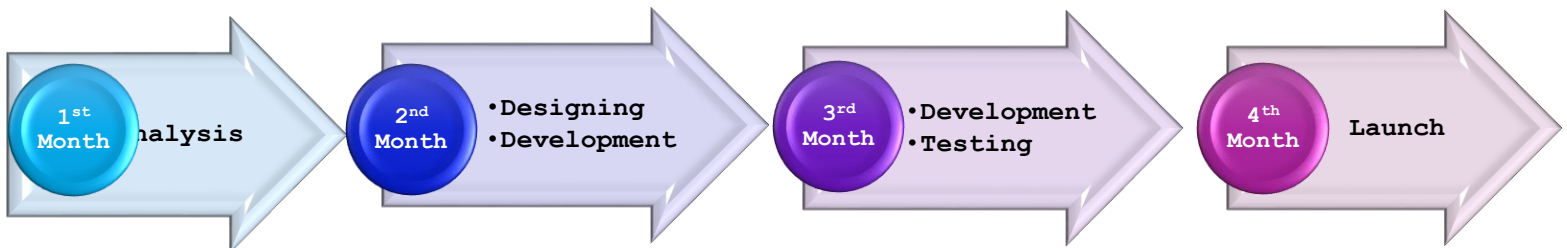
6. Preliminary Project Requirements

- Manage products and stock

- Record stock coming in and going out
 - Send alerts for low stock
 - Provide simple reports
7. **Budget Estimate:** The estimated cost covers software development, testing, and launching the system. The cost is moderate, good for a small-to-medium project.
8. **Timeline Estimate:** The project should take about 3–4 months, including analysis, design, development, testing, and launch.
9. **Possible Risks**
- Users may resist changes
 - Delays in the schedule
 - Requirements might not be clear

10. Exhibits

Project Timeline (3–4 Months)



System Over View



Identifying and Engaging Stakeholders

11. Stakeholder Register

Stakeholder Name	Contact Information	Project Role	Project Requirements	Project Concerns	Influence
John Mugisha	+900 588 123 456 jmugisha@gmail.com	Project Sponsor	System delivered on time and within budget	Cost overruns, delays	Supportive
Alice Uwimana	+901 722 456 7 auwimana@gmail.com	Project Manager	Clear scope, smooth execution	Schedule delays	Supportive
Patrick Ndayishimiye	+902 733 987 6 pndayi@gmail.com	Inventory Manager	Accurate stock tracking, expiry alerts	Incorrect stock data	Supportive
Jean Claude Habimana	+903 780 654 3 jhabimana@gmail.com	Store Staff	Simple and fast data entry	System too complex	Neutral
Beata Mukamana	+904 729 111 2 bmkana@gmail.com	Procurement Officer	Low-stock alerts, reorder reports	Late purchase decisions	Supportive
Eric Bizimana	0783 444 555 ebizi@gmail.com	Finance Officer	Correct inventory valuation reports	Inaccurate costing	Neutral
Samuel Karegeya	5730 999 888 skare@gmail.com	IT Administrator	Secure system, backups	Data loss, system failure	Neutral
Dev Team Lead	devteam@ims.com	Development Team	Clear requirements	Changing requirements	Supportive
Jean Claude	claudelj@ims.com	Senior Manger	Project aligns with company goals	Cost, Risk	Supportive

12. Stakeholder Mapping

	High Interest	Low Interest
High Power	Project Sponsor, Project Manager	Senior Management
Low Power	Inventory Manager ,Store Staff , Procurement Officer, Development Team	Finance Officer, ITAdministrator