**Methodology**

The objective is s to develop a system that could perform these activities:

Develop forms to put business information, such as products, prices, contact details.

Processing and validating form submission, storing the data in database.

Enable users to search for and connect with businesses based on specific criteria.

Develop backend logic to handle connection requests, facilitate communication, and manage their interactions.

Design forms to allow users to place order, make payments and track transactions

Develop HTML forms to gather user feedback and reviews on their experiences with other businesses.

Use Java to process and store feedback data, enabling businesses to respond and improve based on user input.

Analyze user interactions, transactions, and feedback data to gain insights and generate reports.

Present the data in visualizations to help businesses evaluate performance and make informed decisions.

Regularly update and enhance the system's functionality, user interface, and security measures.

Incorporate user feedback, conduct testing, and iterate on the system to ensure optimal performance and user satisfaction.

**Technologies Used**

HTML

CSS

PHP

JAVA

**Software and Hardware Requirements**

**Software Requirements**

Windows

Text Editors

NetBeans

MySQL

Oracle

**Hardware Requirements**

Sufficient Processor

Memory -4GB RAM

High speed internet connection

**Anticipated Outcomes**

It enhances the visibility of local businesses.

Direct communication between businessman and customer.

Convenient and centralized platform to browse, order and interact with local businesses.\

Cost effective platform.