

**NAME OF PRODUCT:** Spaza Shop Regulatory & Management System (SSRMS)

#### "Is it said that Technology is best in bringing people together." - Matt Mullenweg

Team Genesis is proud to present our project, aimed at improving spaza shop registration.

# THE GENESIS

"THE POWER TO NEW BEGINNINGS"

Project Manager – Tshimangadzo Surprise Masia (221414061)

Project Tester - Khanyisa Kamba (221711481)

System Designer - Billy Mokoena (221839593)

Front – End Developer - Aobakwe Keeme (221515445)

Back- End Developer - Luxolo Mkhathazo (220435898)

**Deadline: 7th May** 

## What the Instructor Review Will Focus On

- · Logical and realistic feature identification
- Rich, detailed user personas and scenarios
- · Clear, actionable user stories following the correct format
- · Active tracking of features/tasks through GitHub

THE GGUIDING RUBRIC OF PHASE 03

#### **Grading Rubric (Out of 60 Points)**

Category	Max Score	Description
Feature Identification	10	Comprehensive, prioritized feature list
Personas and Scenarios	10	Realistic, detailed, user-centered descriptions
User Stories	10	Clear, correctly formatted, linked to scenarios
Requirements Mapping	10	Correct mapping of features to functional/non-functional
GitHub Project Usage	10	Active board reflecting features and tasks
Team Collaboration	10	Evidence of equal participation and updates
	60	

#### Reminder

All documents must be committed and pushed to GitHub with clear commit messages. GitHub remains the central hub for project collaboration and evaluation.

#### **PHASE 04: GUIDELINE**

#### **Submission Checklist**

- · System architecture selected and justified
- · System decomposition completed
- · Architecture diagrams created and uploaded
- · Technology stack defined and justified
- · GitHub repository updated with relevant files

Deadline: 11th May

#### What the Instructor Review Focus on

- · Logical selection and clear documentation of architecture
- Well-defined decomposition of modules and their responsibilities
- Presence of architecture diagrams
- Realistic and justified technology stack
- · Active use of GitHub for tracking progress

### **Grading Rubric (Out of 60 Points)**

Category	Max Score	Description
System Architecture Definition	15	Clear architectural style and justification
System Decomposition	15	Clear breakdown into components/modules
Architecture Diagrams	10	Quality and clarity of visual documentation
Technology Stack Justification	10	Logical reasoning for tech choices
GitHub Project Usage	10	Updated project board and file organisation

#### Reminder

All architecture documents and diagrams must be committed to GitHub with **clear, descriptive commit messages.** GitHub remains the **single source of truth** for project evaluation.