

# Slide Creation Task Division

## AquaTrack Rwanda - Technical Progress Presentation Deck

Each slide is assigned to one owner who builds it directly in the shared Canva project. Ange sets up the Canva project, shares the link with all 4 members, and reviews consistency before the final export. Presentation is 7 minutes + 3 minutes Q&A.

### Slide Count per Member

| Member             | Role                                | Slides Owned                                      |
|--------------------|-------------------------------------|---------------------------------------------------|
| Ange Umukundwa     | Project Manager & UI/UX Lead        | 1, 3, 9, 13, 14, 16 (6 slides)                    |
| Merci Dieu Ndekwe  | Lead Developer & Database Architect | 4, 6, 7 (3 slides - features & database)          |
| Luigi Birasa Ntore | Research Lead & Literature Reviewer | 2, 5, 8, 12, 15 (5 slides - backend & challenges) |
| Joseph Enitan Oke  | Frontend Developer & QA Lead        | 10, 11, 12* (3 slides - frontend & testing)       |

\* Slide 12 (Technical Challenges) is owned by Luigi; Joseph contributes testing evidence to Slide 11.

## Slide-by-Slide Build Assignments

16 slides for a 7-minute talk (~26 seconds per slide). Build directly in the shared Canva project using the agreed black-and-white template. One clear visual (diagram, table, code snippet, or screenshot) per slide where possible.

| #  | Slide Title                        | Rubric Section             | Owner  | Must Include                                                                                                         |
|----|------------------------------------|----------------------------|--------|----------------------------------------------------------------------------------------------------------------------|
| 1  | Title Slide                        | -                          | Ange   | Project name, all 4 team member names + roles, date, Group 6.                                                        |
| 2  | Problem Statement                  | Project Overview           | Luigi  | 44% NRW loss stat, billing transparency gap, citizen reporting gap. 1-2 data figures.                                |
| 3  | Proposed Solution                  | Project Overview           | Ange   | AquaTrack one-line pitch + 3 core capabilities: anomaly detection, dashboard, SMS module.                            |
| 4  | Features: Planned vs Implemented   | Implemented Features       | Merci  | Checklist or table: feature name, status (Done / In Progress / Planned).                                             |
| 5  | Tool Justification                 | Implemented Features       | Luigi  | Django vs Flask/Node.js table; HTML/CSS/JS for frontend; PostgreSQL vs MySQL. Explain why each was chosen.           |
| 6  | Database Schema (ERD)              | Database & Data Management | Merci  | ERD image: all 5 tables with columns and relationship lines.                                                         |
| 7  | Data Storage & Security            | Database & Data Management | Merci  | PostgreSQL rationale; indexing on household_id/timestamp; role-based access control.                                 |
| 8  | System Architecture Diagram        | System Architecture        | Luigi  | 3-tier diagram: Input Layer / Django Processing Engine / Output Layer (dashboards + SMS).                            |
| 9  | Architecture Pattern & Scalability | System Architecture        | Ange   | Layered architecture rationale; scalability path from Gasabo pilot (50 households) to 30 districts.                  |
| 10 | Frontend Implementation            | Code Quality & Testing     | Joseph | Screenshots of HTML/CSS/JS pages built so far (citizen dashboard + WASAC dashboard). State what is functional.       |
| 11 | Coding Standards & Testing         | Code Quality & Testing     | Joseph | PEP8 for Python; ESLint for JavaScript; pytest/Django TestCase snippet; sample test result.                          |
| 12 | Technical Challenges & Solutions   | Technical Challenges       | Luigi  | 2 challenges (e.g. realistic meter data simulation, SMS accessibility for feature phones); solution + effectiveness. |
| 13 | Feedback Integration               | Feedback Integration       | Ange   | Summary of prior feedback received; concrete changes made in response (e.g. scope narrowed, SMS-first design).       |
| 14 | Next Technical Steps               | Next Technical Steps       | Ange   | Upcoming milestones with owner names and target dates.                                                               |
| 15 | References                         | -                          | Luigi  | All cited libraries, APIs, and academic sources in APA style (from the project proposal reference list).             |
| 16 | Thank You / Q&A                    | -                          | Ange   | GitHub repo link, team contact, open the floor for questions.                                                        |

## Timing Breakdown (7 minutes)

| Speaker | Slides | Content                             | Time    |
|---------|--------|-------------------------------------|---------|
| Luigi   | 2      | Problem Statement                   | 0.5 min |
| Ange    | 3      | Proposed Solution                   | 0.5 min |
| Merci   | 4      | Features: Planned vs Implemented    | 0.5 min |
| Merci   | 6, 7   | Database Schema & Data Security     | 1.0 min |
| Luigi   | 5, 8   | Tool Justification & Architecture   | 1.0 min |
| Ange    | 9      | Architecture Pattern & Scalability  | 0.5 min |
| Joseph  | 10, 11 | Frontend & Coding Standards/Testing | 1.0 min |
| Luigi   | 12     | Technical Challenges & Solutions    | 0.5 min |
| Ange    | 13, 14 | Feedback + Next Steps               | 0.5 min |

Slides 1 (Title) and 15-16 (References, Q&A) are shown but not timed in the talk.

## Build Checklist

- ☐ Ange creates the Canva project with the black-and-white template and shares the link with all 4 members.
- ☐ Each member builds their assigned slides directly in Canva by the agreed internal deadline.
- ☐ All diagrams (ERD, architecture) are exported from draw.io/Lucidchart and inserted as clear images.
- ☐ Code snippets are pasted as formatted text or syntax-highlighted images, not blurry screenshots.
- ☐ Luigi compiles the References slide (Slide 15) from the project proposal reference list.
- ☐ Ange reviews all slides: consistent font, spacing, and layout before export.
- ☐ Full team rehearsal: time the run-through, confirm it fits 7 minutes.
- ☐ Export the final Canva deck to PDF as a backup for presentation day.