

Hello Sethu Ndlovu

Thank you for sharing the project specification document for *YanderFlow*. I've reviewed it carefully and would like to propose a few amendments for clarity and feasibility before we finalize the scope and timeline.

1. Timeline Adjustment

- The current specification lists Development as 8 weeks, with Testing & QA “until week 10,” which overlaps incorrectly. To ensure proper sequencing, I propose the following timeline:
 - Requirements Gathering – 1 week
 - Design & Prototyping – 3 weeks
 - Development – 6 weeks
 - Testing & QA – 2 weeks
 - Deployment & Training – 1 week

This results in a total of 13 weeks. If we need to keep it at 12, Testing could be shortened to 1.5 weeks.

2. Scope Clarification

- “Integrations & Automation” are listed as optional. Could you confirm if these are in scope for this version, or if we should defer them to a later release?

3. Feature Prioritization

- To ensure delivery within the timeframe, I suggest identifying core MVP features (user roles, briefs, design uploads, feedback, project boards) versus secondary features (dashboards, reporting, integrations).

4. Deliverables

- The specification mentions “user documentation & training materials.” Should this be a full manual or a simplified quick-start guide/tutorial?

5. Security Baseline

- The document highlights role-based access control. Do you also expect implementation of features such as password recovery, email verification, and basic encryption for authentication?

Once we agree on the above points, I will prepare a formal Service Level Agreement (SLA) that reflects the final, agreed-upon scope, responsibilities, and deliverables.

Please let me know your thoughts, or if you'd like to adjust any of the points.

Best regards,

Zisanda Hlongwa

Developer – *YanderFlow*