

PROJECT PROGRESS REPORT: QUICK QUOTE CATERING

Integrant:

- Sebastian Benalcazar
- Carlos Campoverde
- David Cepeda

| Date | Task Completed | Responsible(s) | Notes / Deliverables |
|------------|--|-------------------|--|
| 25/04/2025 | Project topic selection | Entire team | Topic: <i>Web quotation system for catering services</i> |
| 26/04/2025 | Initial user interviews and requirements gathering | Carlos, David | Requirements document |
| 28/04/2025 | Analysis of collected information | Sebastián, Carlos | List of core features |
| 30/04/2025 | UML diagrams: Use cases, classes, and activities | Entire team | Diagrams submitted in PDF format |
| 03/05/2025 | Database design (ER model) | David, Sebastián | .sql file and ER diagram |
| 06/05/2025 | Development environment setup | Carlos | Git repository and folder structure |
| 08/05/2025 | Interface design (sketches and wireframes) | Sebastián | PDF sketches / Figma file |
| 11/05/2025 | Database implementation in MySQL | David | Functional database with initial tables |
| 13/05/2025 | Login and authentication module development | Carlos | User/password verification from users table |

| | | | |
|-------------------|---|-------------------|--|
| 15/05/2025 | Quotation form development | Carlos, Sebastián | Functional form connected to the database |
| 17/05/2025 | Form validation using JavaScript | Sebastián | Real-time validation: name, email, dates |
| 19/05/2025 | CRUD functions for quotations | David | Create, read, update, delete functionality |
| 20/05/2025 | Internal testing and bug fixing | Entire team | List of resolved bugs |
| 24/05/2025 | General review and milestone submission | Entire team | Functional demo presented / Documentation attached |