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| **SDLC PHASES** | **Planning** | **Design** | **Development** | **Testing** | **Deployment** | **Review** |
| **1st Sprint (2 weeks)** | Identify problem, solution, goals, scope, rationale; define objectives and significance | Draft initial UI wireframes, system flow, and database schema | N/A | N/A | N/A | Adviser proofreading review of scope and prototype |
| **2nd Sprint (2 weeks)** | Refine requirements based on feedback | Improve UI flow, database schema, ERD | Develop user registration, dashboard, and role management | Test registration and dashboard | Deploy updated build to local test env | Review with peers/adviser |
| **3rd Sprint (2 weeks)** | Plan task categorization and priorities | Design category tags, priority levels in UI | Implement categories, priority flags | Test category/priority assignment | Deploy new features in local env | Collect feedback, adjust backlog |
| **4th Sprint (2 weeks)** | Plan due dates & reminders | Design date picker and reminder UI | Implement due date tracking & reminder logic | Test reminders and overdue task behavior | Deploy staging version | Sprint review and adviser feedback |
| **5th Sprint (2 weeks)** | Plan task status (done, progress) | Update UI for status indicators | Implement mark-as-done, progress tracking | Integration test full task cycle | Deploy staging build | Mid-dev review and refinements |
| **6th Sprint (2 weeks)** | Plan final polishing, documentation | Finalize UI, responsive design | Implement remaining polish (sorting, filtering, search) | Conduct UAT & regression testing | Deploy final release build | Final sprint review & project retrospective |

**Project Title:** DailyDo  
**Members:** Tacugan, Francheska Nicole; Rubica, Samantha Grace; Cinto, Gene Harold