## Description of the Chart:

Phase 1: Planning and Design: This phase involves initial planning, requirement analysis, UI/UX design, and architectural design, spanning from March 5th to March 26th.

Phase 2: Development: The development phase covers the implementation of various features including user authentication, dashboard, time tracking, project, and task management, spanning from April 4th to April 25th. Phase 3: Testing and Bug Fixing: After development, the application undergoes rigorous testing including unit testing, integration testing, user acceptance testing, and bug fixing, spanning from April 25th to May 4th. Phase 4: Final Review and Deployment: The final phase involves reviewing the application, making any final adjustments, and deploying it to production, spanning from May 4th to May 8th.

	2024-03-05	2024-03-10	2024-03-15	2024-03-20	2024-03-25	2024-03-30	2024-04-04	2024-04-09	2024-04-14	2024-04-19	2024-04-24	2024-04-29	2024-05-04	2024-05-08
Requirement Analysis														
UI/UX Design														
Architectural Design														
Review and Finalize Design														
Testing and Reviewing														
Implement User Authentication														
Develop Dashboard														
Time Tracking Functionality														
Testing and Reviewing														
Project and Task Management														
Unit Testing														
Integration Testing														
User Acceptance Testing														
Bug Fixing														
Testing and Reviewing														
Review and Finalize Application														
Deployment to Production														