

Code Layout, Readability and Reusability

Date	05 July 2026
Team ID	_____
Project Name	Health History Organizer
Maximum Marks	5 Marks

Code Quality & Structure Details

S.No	Quality Principle	Implementation Details / Description	Specific Project Examples (Files/Folders)
1	Folder/Directory Structure	The project follows Clean Architecture with separate backend, frontend, API routers, services, repositories, models, schemas, utilities and tests to improve maintainability.	backend/app/{routers,services,repositories,models,schemas}; frontend/{css,js,assets}; tests/
2	Naming Conventions	Python uses snake_case for files/functions, PascalCase for classes, camelCase for JavaScript variables, and meaningful API endpoint names.	auth_service.py, health_service.py, UserResponse, dashboard.js
3	Code Readability & Comments	Functions include docstrings, complex logic is commented, consistent	CRUD services, authentication utilities, analytics engine.

		indentation and descriptive variable names are maintained.	
4	Modularity & Reusability	Business logic is separated into reusable service modules. UI components, validation helpers and chart utilities are reused to follow the DRY principle.	services/, repositories/, utils/, reusable modal and chart components.
5	Formatting & Linting Tools	Black formatting, isort, Flake8, Prettier and consistent coding standards are followed throughout development.	pyproject.toml, requirements.txt, frontend formatting configuration.
6	Error Handling Patterns	Centralized exception handling with FastAPI HTTPException, validation using Pydantic, structured API responses and secure logging.	exception handlers, auth middleware, validation schemas, audit logging.