

1. Source Code Standards & Security

- **Modular Code & Reusability:** The application strictly follows a 3-Tier Architecture separating concerns into Data Access Layer (HouraDAL), Business Logic Layer (HouraBLL), and Presentation Layer (HouraPL/HouraDotNet). The Generic Repository and Unit of Work design patterns are implemented to maximize code reusability and optimize database transactions.
- **Coding Standards:** The C# codebase adheres to Microsoft's standard naming conventions (PascalCase for classes and methods, camelCase for local variables, and 'I' prefix for interfaces).
- **Security & Error Handling:**
 - **CSRF Protection:** Anti-forgery tokens ([ValidateAntiForgeryToken]) are integrated into critical POST forms (e.g., EditProfile, CreateService).
 - **Authentication:** Secure session-based authentication is implemented with HttpOnly and Secure flags.
 - **Global Error Handling:** The application utilizes a global exception handler (UseExceptionHandler) to gracefully manage runtime errors.

2. Version Control Strategy**Repository:** The project is hosted on a secure remote Git repository.

- **Branching Strategy (GitFlow):**
 - **main:** Contains the production-ready, stable release.
 - **develop:** The active development branch integrating new features.
 - **feature/[name]:** Isolated branches for developing specific modules (e.g., feature/time-wallet, feature/service-posting).
- **Commit Conventions:** Commits follow clear, descriptive structures (e.g., feat: added time exchange logic, fix: resolved plain-text password vulnerability).