

AgileFlow Project Documentation

Evidence basis: submitted AgileFlow repository snapshot

Repository: github.com/Bola-j/AgileFlow

Reviewed: 16 July 2026

Contents

- 1 Project Planning and Management
- 2 Requirements
- 3 System Analysis and Design
- 4 Implementation
- 5 Testing and Evidence
- 6 Current Limitations and Improvement Plan
- 7 User Manual and Presentation

Documentation Status Terms

Term	Meaning
Implemented	The submitted repository snapshot contains the backend implementation. Frontend support is stated separately where relevant.
Partial	Some code or test scaffolding exists, but the feature is incomplete or has important gaps.
Not implemented	No complete implementation exists in the submitted repository snapshot.

1. Project Planning and Management

1.1 Project Proposal

AgileFlow is a web application for small software teams that organize work through workspaces, projects, sprints, Kanban boards, and tasks.

The implemented product focuses on:

- authenticated user accounts;
- workspace-scoped roles;
- project and sprint planning;
- board and task management;
- task assignment and dependencies;
- commit-hash submission and review;
- task activity history;
- dashboard summaries;
- email-confirmation and workflow email attempts.

The application uses a .NET 8 API, a React 19 frontend, and SQL Server.

1.2 Scope Status

Area	Status	Repository evidence
Registration and email confirmation	Implemented	Registration creates the account, attempts verification email, and returns no tokens.
Login, refresh, and logout	Implemented	Confirmed users receive JWT and refresh tokens; refresh rotates tokens; logout revokes the supplied token.
Account profile	Implemented	Users can read/update profile data and upload a profile image.
Workspaces	Implemented	Authenticated users create workspaces and become Admin.
Membership	Implemented	Admins add/restore members, update roles, remove members, and read member details.
Projects	Implemented	Admin and TeamLead can create, read, update, and soft-delete projects.
Sprints	Implemented	Admin and TeamLead can create, update, start, complete, and read progress.
Sprint cancellation	Not implemented	The enum contains Canceled, but no cancellation endpoint exists.
Boards	Implemented	Project creation attempts to create one board with three default columns.
Board columns	Implemented with gaps	Managers add, rename, delete, and reorder columns; validation is incomplete.
Tasks	Implemented	Managers create, move, assign, change status, and delete. Managers and assignees can edit fields.
Dependencies	Implemented	The service rejects self, duplicate, cross-project, and circular dependencies.
Submit/review	Implemented with gaps	Assignees submit a commit hash; managers approve/reject with comments. Some transitions allow inconsistent states.
Activity history	Implemented with gaps	Several task changes are logged, but assignment/deletion are not and text lengths conflict.
Dashboard	Implemented	Summary and current-user task endpoints are used by the React frontend.
Workflow email	Implemented with gaps	Email and audit writes are attempted; failures are non-fatal and retry is absent.
In-app notifications	Partial model only	Notification entity and configuration exist, but there is no controller/service/UI workflow.
Task comments	Review-only	Comments are created during review; there is no general discussion API.
Git provider integration	Not implemented	Commit hashes are stored without GitHub verification, URL, branch, or webhook integration.
OAuth	Assigned but not implemented	Google/GitHub third-party authentication is assigned to Moataz Hamdy (M3tazz); the submitted snapshot does not yet contain the merged implementation.
Automatic task assignment	Not implemented	No assignment engine or recommendation logic exists.
Production deployment	Not implemented	Local source and development Docker execution exist; no production deployment is defined.

1.3 System Roles

Roles are stored on UserWorkspace, so a user can hold a different role in each workspace.

Capability	Admin	TeamLead	Developer
Read workspace-owned data	Yes	Yes	Yes
Update/delete workspace	Yes	Yes	No
Add/restore/remove members	Yes	No	No
Change member roles	Yes	No	No

Capability	Admin	TeamLead	Developer
Read member detail	Yes	Yes	Yes
Create/update/delete projects	Yes	Yes	No
Create/update/start/complete sprints	Yes	Yes	No
Manage board columns	Yes	Yes	No
Create/delete tasks	Yes	Yes	No
Move tasks or directly change status	Yes	Yes	No
Assign/unassign users	Yes	Yes	No
Add/remove dependencies	Yes	Yes	No
Edit task fields	Yes	Yes	Only when assigned
Submit a task	Only when assigned	Only when assigned	Only when assigned
Review a submission	Yes	Yes	No
Read task activity	Yes	Yes	Yes

Important details:

- Any authenticated user can create a workspace.
- The workspace creator becomes Admin.
- TeamLead can update or delete a workspace but cannot manage membership.
- The creator cannot be removed or demoted from Admin.
- The caller cannot remove themselves.
- The final Admin/TeamLead cannot be removed or demoted to Developer.

1.4 Team Contributions

The contribution summary distinguishes repository evidence from team-assigned responsibility.

Contributor	Contribution basis	Responsibility
Bola Ghaly	Areas visible in Git history	Initial setup, JWT, sprint/task services, workspace authorization, React frontend, CI, Postman, integration, and documentation
Fatma Elkassaby	Areas visible in Git history	Entities and configurations, membership, board workflow, task dependencies, and activity logs
Youssef-Amer17 / Youssef Amer	Areas visible in Git history	Initial frontend, authentication/profile, email verification, and notification audit
Yahia Hany	Areas visible in Git history	Workspace and project backend
Moataz Hamdy (M3tazz)	Team-assigned responsibility	Google/GitHub third-party authentication; planned and not merged in the submitted repository snapshot

The first four summaries are based on repository history and commit subjects. Moataz's OAuth responsibility is recorded from the team's assignment and is presented transparently as planned work.

1.5 Risks

Risk	Current evidence	Mitigation
Documentation overstates incomplete features	Model-only notifications and commit storage can be mistaken for full features.	Keep status terms explicit.
Authorization inconsistency	Board filtering is narrower than other task reads.	Apply one task-visibility rule to every read endpoint.
Partial database writes	Repositories save several times during one use case.	Use explicit transactions or one unit-of-work commit.
Concurrency races	Active sprint and board-column limits use check-then-write logic.	Add database constraints or transaction isolation.

Risk	Current evidence	Mitigation
Email loss	Email and audit persistence can both fail; no retry worker exists.	Add an outbox and retry queue.
Weak automated tests	Only one placeholder xUnit test exists.	Add service and integration tests.
Local file storage	Profile images are written to API disk.	Use object storage for deployed environments.
Mutable column semantics	Column name controls logical task status.	Store an immutable mapped status/type.

2. Requirements

2.1 Stakeholders

Stakeholder	Need
Workspace Admin	Membership administration and delivery management
Workspace TeamLead	Delivery management without membership administration
Workspace Developer	Relevant task access, assigned-task editing, and submission
Project team	Stable setup, clear contracts, and accurate documentation
Evaluator	Demonstrable behavior and honest evidence of limitations

2.2 Implemented User Stories

- As a user, I can register and confirm my email.
- As a confirmed user, I can log in, refresh my session, and log out.
- As a user, I can update my account profile.
- As an authenticated user, I can create a workspace.
- As an Admin, I can manage workspace membership.
- As an Admin or TeamLead, I can manage projects and sprints.
- As an Admin or TeamLead, I can configure a project board.
- As an Admin or TeamLead, I can create, assign, move, and delete tasks.
- As an assigned user, I can edit task fields and submit a commit hash.
- As an Admin or TeamLead, I can review submitted work.
- As an Admin or TeamLead, I can manage task dependencies.
- As a workspace member, I can read task activity logs.
- As a user, I can view dashboard data from my workspaces.

2.3 Functional Requirements

Authentication

- Create an Identity user with a unique email.
- Enforce configured password rules.
- Generate an email-confirmation token.
- Block login before confirmation.
- Issue HMAC SHA-256 JWT access tokens.
- Generate random seven-day refresh tokens.

- Rotate refresh tokens.
- Revoke a refresh token during logout.

Workspace and Membership

- Create/list/read/update/delete workspaces.
- Store roles per workspace.
- Add or restore an existing registered user.
- Update a member role.
- Soft-remove membership.
- Protect creator and final-manager membership.

Delivery Workflow

- Create/update/delete projects.
- Automatically create a project board and default columns.
- Create/update/start/complete sprints.
- Calculate sprint progress.
- Create/update/move/assign/delete tasks.
- Submit task work with a commit hash.
- Approve/reject with a required comment.
- Add/remove valid task dependencies.
- Record task activity.

Notifications

- Attempt verification email.
- Attempt workspace invitation email.
- Attempt assignment email.
- Attempt submission/review email.
- Attempt due reminder email.
- Attempt to store success/failure email audit records.

2.4 Non-Functional Requirements

Requirement	Current implementation
Authentication	ASP.NET Identity and JWT Bearer
Authorization	Service-level workspace membership and role checks
Persistence	SQL Server and EF Core migrations
Error handling	Central exception middleware plus automatic model validation
Maintainability	Onion Architecture project structure and repository/service interfaces
Frontend usability	React routes for all main application areas
Local deployability	Source execution and Docker Compose
Testability	Postman collection, two Playwright scenarios, placeholder xUnit project

3. System Analysis and Design

3.1 Onion Architecture

AgileFlow uses Onion Architecture with the Repository Pattern.

```
flowchart TD
    UI["React frontend"] --> API["API"]
    API --> APP["Application"]
    API --> INFRA["Infrastructure"]
    INFRA --> APP
    APP --> DOMAIN["Domain"]
    INFRA --> DOMAIN
    INFRA --> SQL["SQL Server"]
    INFRA --> SMTP["SMTP"]
```

Project reference direction:

- API references Application and Infrastructure.
- Infrastructure references Application and Domain.
- Application references Domain.
- Domain references the ASP.NET Identity EF package.

Current deviations:

- Domain contains a framework-coupled AppUser : IdentityUser.
- Use-case services are implemented in Infrastructure.
- API composes Infrastructure directly.
- Repositories save independently.

3.2 Backend Inventory

Item	Count
API controllers	8
Controller actions	52
Domain entities	16
Domain enums	10
Infrastructure services	13
Repositories	8
EF configurations	16
EF migrations	7

3.3 Domain Model

```
erDiagram
    APP_USER ||--o{ USER_WORKSPACE : membership
    WORKSPACE ||--o{ USER_WORKSPACE : members
    WORKSPACE ||--o{ PROJECT : projects
    PROJECT ||--|| BOARD : board
    PROJECT ||--o{ SPRINT : sprints
    BOARD ||--o{ BOARD_COLUMN : columns
    SPRINT ||--o{ PROJECT_TASK : tasks
    BOARD_COLUMN ||--o{ PROJECT_TASK : position
    APP_USER ||--o{ USER_TASK : assignments
    PROJECT_TASK ||--o{ USER_TASK : assignees
    PROJECT_TASK ||--o{ TASK_DEPENDENT : dependencies
    PROJECT_TASK ||--o{ COMMIT : submissions
    PROJECT_TASK ||--o{ COMMENT : reviews
    PROJECT_TASK ||--o{ TASK_ACTIVITY_LOG : activity
    APP_USER ||--o{ REFRESH_TOKEN : sessions
```

APP_USER ||--o{ NOTIFICATION : notifications

Main entities:

Entity	Purpose
AppUser	Identity user and profile
RefreshToken	Persisted refresh token
Workspace	Collaboration container
UserWorkspace	Membership and workspace role
Project	Workspace project
Board	One board per project
BoardColumn	Ordered workflow column
Sprint	Project iteration
ProjectTask	Task state and dates
UserTask	Task assignment
TaskDependent	Directed dependency edge
Commit	Submitted commit hash and review result
Comment	Review comment
TaskActivityLog	Task change record
Notification	Persisted model without an application workflow
EmailNotificationLog	Email outcome and deduplication record

3.4 Task State

Task status:

- Todo
- InProgress
- Done
- Cancelled

Approval status:

- null
- Pending
- Approved
- Rejected

Commit status:

- Pending
- Merged
- Rejected

flowchart TD

```
A["Assigned task"] --> B["Assignee submits commit hash"]
B --> C["Approval = Pending; commit = Pending"]
C -->|Approve| D["Approval = Approved; status = Done; commit = Merged"]
C -->|Reject| E["Approval = Rejected; commit = Rejected"]
E --> B
```

There is no PendingReview task status. Pending review is stored in ApprovalStatus.

3.5 Core Service Checks

- Project end date must be after start date.
- A project end-date reduction cannot precede existing sprint end dates or task due dates.
- Sprint dates must remain inside project dates.
- Task due dates must remain inside sprint and project dates.
- The service normally allows one active sprint per project.
- Sprint completion requires all loaded tasks to be Done and Approved.
- Task creation in a Done-mapped column is rejected.
- Direct transition to Done requires Approved.
- Submit, approval, and movement to Done require dependencies to be Done and Approved.
- Dependencies must be in the same project.
- Self, duplicate, and circular dependencies are rejected.
- Review requires Approved or Rejected plus a non-empty comment.

These are application checks, not universal database guarantees.

3.6 Data Flow

```
sequenceDiagram
    participant User
    participant Frontend
    participant Controller
    participant Service
    participant Repository
    participant Database

    User->>Frontend: Perform action
    Frontend->>Controller: HTTP request
    Controller->>Service: DTO and authenticated user id
    Service->>Service: Authorization and validation
    Service->>Repository: Query or mutation
    Repository->>Database: EF Core SQL / SaveChanges
    Database-->>Repository: Result
    Repository-->>Service: Entities
    Service-->>Controller: Response DTO
    Controller-->>Frontend: HTTP response
```

4. Implementation

4.1 Technology Stack

Area	Technology
Backend	ASP.NET Core Web API, .NET 8
Identity	ASP.NET Core Identity
Authentication	JWT Bearer
Database	SQL Server
ORM	Entity Framework Core 8
Mapping	AutoMapper
Email	MailKit and MimeKit
API documentation	Swagger/OpenAPI
Frontend	React 19, TypeScript, Vite 6
Frontend state/data	TanStack Query and Axios
Forms	React Hook Form and Zod
UI	Tailwind, Radix UI, dnd-kit, Recharts
API workflow tests	Postman and Newman

Area	Technology
Browser tests	Playwright

4.2 Frontend Routes

- /login
- /register
- /verify-email
- /
- /workspaces
- /workspaces/:workspaceId
- /workspaces/:workspaceId/projects
- /projects/:projectId
- /projects/:projectId/board
- /sprints/:sprintId
- /tasks
- /account

The /settings route redirects to /account.

4.3 API Areas

Area	Main routes
Auth	/api/auth/register, /login, /confirm-email, /resend-confirmation, /refresh, /logout
Account	/api/account/me, /api/account/me/profile-picture
Workspaces	/api/Workspaces and member subroutes
Projects	/api/Projects
Sprints	/api/projects/{projectId}/sprints, /api/sprints/{id}
Board	/api/projects/{projectId}/board, column routes
Tasks	sprint task routes, task detail/move/status/assignment/review/dependency/activity
Dashboard	/api/dashboard/summary, /api/dashboard/my-tasks

Swagger is enabled in Development and mounted at the API root. Its current displayed title is SolKey API v1.

4.4 Error Mapping

Exception	Status
KeyNotFoundException	404
EmailNotVerifiedException	403
UnauthorizedAccessException	403
ArgumentException	400
InvalidOperationException	409
SecurityTokenException	401
Other exception	500

Invalid credentials also use UnauthorizedAccessException, so they are returned as 403 rather than 401.

Automatic model validation returns ASP.NET validation problem details, while middleware returns { "message": "..."} . The error contract is therefore not uniform.

4.5 Local Execution

Run the API:

```
dotnet run --project backend/API/API.csproj
```

Run the frontend:

```
cd frontend
npm install
npm run dev
```

Development defaults:

- API: `http://localhost:6358`
- frontend: `http://127.0.0.1:5173`
- database: AgileFlow_Development on Server=localhost
- SMTP: localhost:2525

4.6 Docker Execution

```
docker compose up --build
```

Services:

- SQL Server 2022;
- API on port 6358;
- frontend on port 5173.

The Compose configuration runs the API in Development and does not include SMTP.

5. Testing and Evidence

5.1 Test Assets

Asset	Current state
Postman	105 requests and 157 static <code>pm.test(...)</code> definitions
Playwright	Two scenarios: registration verification state and authenticated profile editing
xUnit	One placeholder <code>Assert.True(true)</code> test
CI	Restores and builds backend/AgileFlow.slnx only

The xUnit project is not included in the solution used by CI.

5.2 Verification Commands

```
dotnet build backend/AgileFlow.slnx -c Release
dotnet test backend/Tests/Tests.csproj -c Release
```

```
cd frontend
npm run lint -- --format stylish
npm run build
cd ..
```

```
npm run postman:test
npm run e2e
```

5.3 Verification Snapshot

On 16 July 2026:

- backend solution build passed with 0 errors;
- backend build reported one NU1902 MailKit vulnerability warning;
- separate xUnit project passed one placeholder test;
- frontend lint passed;
- frontend production build passed with a large-chunk warning;
- Newman was not run;
- Playwright was not run.

5.4 Required Test Scenarios

- registration with valid and duplicate email;
- login before/after confirmation;
- refresh rotation and logout;
- workspace creator role;
- TeamLead membership-management rejection;
- Developer project/task-management rejection;
- project/sprint/task date bounds;
- second active sprint rejection;
- empty-sprint completion behavior;
- board column count and reorder validation;
- Developer board visibility versus other task reads;
- assigned/unassigned task editing;
- submit/review state transitions;
- resubmission of Done/Approved tasks;
- Pending task movement;
- direct and indirect dependency cycles;
- dependency regression;
- long description/review activity-log behavior;
- cancelled-task due reminder;
- soft-deleted parent access;
- invalid numeric enum values;
- confirmation response disclosure;

6. Current Limitations and Improvement Plan

Area	Current limitation or improvement need
Onion boundaries	Domain depends on Identity; use-case services are in Infrastructure; API references Infrastructure.
Transactions	Project/task workflows can partially persist because repositories save independently.
CI/tests	CI does not compile or run the separate placeholder test project.

Area	Current limitation or improvement need
Login lockout	Lockout options are configured, but login uses CheckPasswordAsync without the lockout workflow.
Refresh tokens	Stored in plaintext; refresh validation disables audience validation.
Logout	Supplied refresh token is not checked against the authenticated caller.
JWT role	Highest role is selected across non-deleted membership rows, not the target workspace.
Confirmation disclosure	Existing and unknown user ids produce different email fields.
Member privacy	Any workspace member can read another member's detailed profile response.
Soft deletion	Deleting a workspace/project does not consistently make child resources inaccessible through every path.
Board limit	Column check uses count == 4, has no database constraint, and can race.
Board reorder	Duplicate or incomplete column-id lists are not rejected.
Board sprint	Board retrieval does not validate that the requested sprint belongs to the project.
Status mapping	Column display names determine task status.
Review movement	Moving a Pending task can clear approval while leaving a Pending commit.
Resubmission	A Done/Approved task can be submitted again.
Dependency regression	Reopened dependencies do not reopen completed dependent tasks.
Activity log length	Log values allow 500 characters; descriptions/comments allow 2,000.
Enum validation	Undefined numeric roles/statuses/priorities are not consistently rejected.
Sprint lifecycle	Already Active start is accepted; empty Active sprint can complete; no cancel endpoint exists.
Due reminders	Cancelled tasks and inactive parent workflows are not explicitly excluded.
Email	No durable retry/outbox; HTML content is interpolated without explicit encoding.
Images	Local disk storage, no signature validation, no cleanup, and static files precede HTTPS redirection.
Docker	Development environment exposes Swagger and development confirmation endpoint.
Swagger	UI title is stale.

7. User Manual and Presentation

7.1 User Manual

- 1 Start SQL Server, API, frontend, and optionally SMTP.
- 2 Register all user accounts.
- 3 Confirm their email addresses.
- 4 Log in with the account that will create the workspace.
- 5 Create a workspace.
- 6 Use the Admin account to add already-registered TeamLead and Developer users to the workspace.
- 7 Create a project.
- 8 Create and start a sprint.
- 9 Open the board.
- 10 Create and assign tasks.
- 11 Add valid dependencies.
- 12 Let assigned users edit and submit tasks.
- 13 Approve or reject submissions.

- 14 Inspect activity logs and dashboard data.
- 15 Complete the sprint after its tasks satisfy the implemented checks.

7.2 Recommended Demo

- 1 Show the Onion Architecture project structure.
- 2 Register and confirm an account.
- 3 Log in and create a workspace.
- 4 Demonstrate Admin-only member management.
- 5 Demonstrate TeamLead delivery permissions.
- 6 Demonstrate Developer restrictions.
- 7 Create project, sprint, board, and tasks.
- 8 Demonstrate date validation.
- 9 Demonstrate dependency rejection.
- 10 Submit and review a task.
- 11 Show activity logs and sprint progress.
- 12 Show test assets and state exactly what was and was not executed.
- 13 Finish with the current limitations and improvement plan.

7.3 Final Scope Statement

The submitted AgileFlow snapshot implements the central workflow for authenticated, workspace-based Agile planning and task review. Google/GitHub third-party authentication is assigned to Moataz Hamdy (M3tazz) and remains planned/unmerged in this snapshot. Automatic Git verification, general discussion threads, a complete in-app notification feature, automatic task assignment, deep backend test coverage, and production deployment remain future improvements.