|  |  |  |
| --- | --- | --- |
| **Story** | **Acceptance criteria** | **Completed** |
| As a new user, I want to create an account using my email and password | * Email must be unique * Password is stored hashed |  |
| As a user, I want to log in so I can access my tasks | * Validate credentials * On success, return JWT token * Invalid email/password shows error without revealing which field failed |  |
| As a user, I want to create a task with a certain name | * Post /tasks requires JWT * Title cant be empty * Default status=todo, priority=medium, due\_date=null |  |
| As a logged in user, I can set the priority of my task to high | * Priority drop down updates priority in database * Changing priority updates color instantly |  |
| As a logged in user, I want to update a task’s status | * Task has a status dropdown (To-do, In Progress, Done) * Status updates reflect instantly in DB and UI |  |
| As a logged in user, I want to log a task’s time | * Log hours against a task * Logged time is added to database * Progress bar updates |  |
| As a logged in user, I want to delete a task | * Deleted task is removed from database and UI |  |
| As a logged in user, I want to view my tasks | * GET /tasks only returns logged in user tasks * Display all task properties |  |
| As a logged in user, I want to log out | * Remove token from client * Redirect to login screen |  |
| As a logged in user, I want to filter tasks by status or priority or due date | * Tasks can be filtered by :   Status  Priority  Due date   * Multiple filters can be combined * If no tasks match, show “No tasks found” msg |  |
| As a logged in user, I want to search tasks by a key word so I can find a task by its title or description | * Search bar is visible * Clicking enter triggers search request * Results include tasks where the key word appears in title or description * If search box is cleared the full task list returns * If no tasks match, show “No tasks found” msg |  |
| As a logged in user, I can change the due date based on any new updates | * Due date shows in task bar |  |