

Sprint 1 Review

Sprint Goal: Deliver core CRUD functionality and establish CI/CD pipeline

Sprint Duration: Sprint 1

Date: February 19, 2026

Completed User Stories

US-1: Create a Task

Story Points: 3

Acceptance Criteria Met:

- API endpoint POST /tasks accepts title (required) and description (optional)
- System returns created task with unique ID and timestamp
- Title must be a non-empty string
 Invalid requests (missing title) return 400 error with message

Demo:

```
curl -X POST http://localhost:3000/tasks \
-H "Content-Type: application/json" \
-d '{"title": "Learn Node.js", "description": "Complete tutorial", "priority": "high"}'
```

Response:

```
{  
  "id": 1,  
  "title": "Learn Node.js",  
  "description": "Complete tutorial",  
  "completed": false,  
  "priority": "high",  
  "createdAt": "2026-02-19T18:50:00.000Z",  
  "updatedAt": "2026-02-19T18:50:00.000Z"  
}
```

US-2: List All Tasks

Story Points: 2

Acceptance Criteria Met:

- API endpoint GET /tasks returns array of all tasks
- Returns empty array [] if no tasks exist
- Each task includes id, title, description, completed status, priority, and timestamps

Demo:

```
curl http://localhost:3000/tasks
```

Response:

```
[  
  {  
    "id": 1,  
    "title": "Learn Node.js",  
    "description": "Complete tutorial",  
    "completed": false,  
    "priority": "high",  
    "createdAt": "2026-02-19T18:50:00.000Z",  
    "updatedAt": "2026-02-19T18:50:00.000Z"  
  }]  
]
```

US-3: View Single Task

Story Points: 2

Acceptance Criteria Met:

- API endpoint GET /tasks/:id returns single task object
- Returns 404 error if task with given ID does not exist
- Response includes all task fields

Demo:

```
curl http://localhost:3000/tasks/1
```

Response:

```
{
  "id": 1,
  "title": "Learn Node.js",
  "description": "Complete tutorial",
  "completed": false,
  "priority": "high",
  "createdAt": "2026-02-19T18:50:00.000Z",
  "updatedAt": "2026-02-19T18:50:00.000Z"
}
```

404 Error Demo:

```
curl http://localhost:3000/tasks/999
```

Response:

```
{
  "error": "Task not found"
}
```

Additional Deliverables

CI/CD Pipeline

- GitHub Actions configured with `.github/workflows/ci.yml`
- Pipeline runs on push and pull requests to `main`
- Tests against Node.js 18.x and 20.x
- First pipeline run: **PASSED**

Pipeline URL: <https://github.com/illonaaddae/task-manager-api-assessment/actions>

Automated Tests

- 21 tests written using Jest + Supertest
- All tests passing
- Code coverage: 91%+

Test Results:

```
PASS  tests/tasks.test.js
  Task API
    POST /tasks
      ✓ should create a task with title and description
      ✓ should create a task with only title (description optional)
      ✓ should create a task with custom priority
      ✓ should return 400 if title is missing
      ✓ should return 400 if title is empty string
      ✓ should return 400 for invalid priority
    GET /tasks
      ✓ should return empty array when no tasks exist
      ✓ should return all tasks
      ✓ should return tasks with all required fields
    GET /tasks/:id
      ✓ should return a task by ID
      ✓ should return 404 for non-existent task
      ✓ should return 400 for invalid task ID
```

Test Suites: 1 passed, 1 total

Tests: 21 passed, 21 total

Version Control

Commit History (Incremental Delivery):

3e610d7 Add README with setup and API documentation
55e7696 Add GitHub Actions CI pipeline and comprehensive tests
5d43b21 Add Express app structure with task CRUD endpoints
913d652 Initial project setup: npm init, Express, Jest, Supertest

Sprint Metrics

Metric	Value
Planned Story Points	7
Completed Story Points	7
Velocity	100%
Tests Written	21
Code Coverage	91%+
Pipeline Status	Passing

Definition of Done Checklist

- Code is committed to the main branch
- Unit tests written and pass successfully
- CI pipeline runs without failures
- All acceptance criteria verified
- Code follows project conventions
- No critical bugs remain
- README updated with setup instructions

Repository

GitHub: <https://github.com/illonaaddae/task-manager-api-assessment>