

Assignment -1

To-Do List Management System

Student	_____
Date	8 September 2026
GitHub Repository	https://github.com/kartikm95-2006/taskline-to-do-list

1. Project Overview

Taskline is a browser-based To-Do List Management System. Users can add tasks, mark tasks completed, filter tasks, delete tasks, persist tasks in local storage, and see completion progress.

Technology: HTML, CSS, JavaScript, browser localStorage, Git, GitHub, Jira, and GitHub Actions.

2. Jira Scrum Project

The Jira project is To-Do List Management System with project key TODO. The sprint is To-Do Sprint 1.

User Stories

1. Add Task: As a user, I want to add a new task to my To-Do List so that I can keep track of my work.
2. Complete Task: As a user, I want to mark a task as completed so that I can identify the tasks I have finished.

Jira execution: TODO-1 and TODO-2 were placed in the sprint and progressed through To Do, In Progress, and Done. The final sprint view shows both stories as Done and the separate backlog empty.

Jira evidence: sprint and completed stories

The screenshot displays the Jira interface for the 'To-Do List Management System' project. The 'Backlog' view is selected, showing the 'TODO Sprint 1' (7 Sep - 21 Sep) with 2 work items. The sprint progress bar shows 0 completed, 0 in progress, and 0 remaining. Two stories are listed: 'Add Task' and 'Complete Task', both with a 'Done' status. A separate 'Backlog' section is empty, showing 'Your backlog is empty.' and a 'Create sprint' button.

Sprint	Item	Status	Assignee
TODO Sprint 1	Add Task	Done	Assignee
TODO Sprint 1	Complete Task	Done	Assignee

This screenshot shows the TODO project Backlog view, TODO Sprint 1, both stories, their green Done statuses, and an empty separate backlog. It verifies the Scrum sprint setup and final workflow result.

3. Git Operations

The local repository was initialized, the project files were committed, a feature branch was created and merged into main, and the result was pushed to GitHub.

Command	Purpose
git init	Initializes a new local Git repository.
git status	Displays the current working-tree state.
git add .	Stages all project files for commit.
git commit -m "Initial commit"	Records the staged files in repository history.
git branch feature-task	Creates a feature branch.
git checkout feature-task	Switches to the feature branch.
git checkout main	Switches back to the main branch.
git merge feature-task	Merges the feature branch into main.
git remote add origin	Connects the local repository to GitHub.
git push -u origin main	Publishes main and sets its upstream branch.

Terminal evidence: complete Git sequence

```
Windows PowerShell | C:\Users\Kartik Mahindrakar\Desktop\To Do List

Git operations completed for Taskline

PS> git init
Initialized empty Git repository
PS> git add .
PS> git commit -m "Initial commit"
[main 6c8e97f] Initial commit
PS> git branch feature-task
PS> git checkout feature-task
Switched to branch 'feature-task'
PS> git checkout main
PS> git merge feature-task
Fast-forward; feature branch merged into main
PS> git remote add origin https://github.com/kartikm95-2006/taskline-to-do-list.git
PS> git push -u origin main
main -> main; branch set up to track origin/main

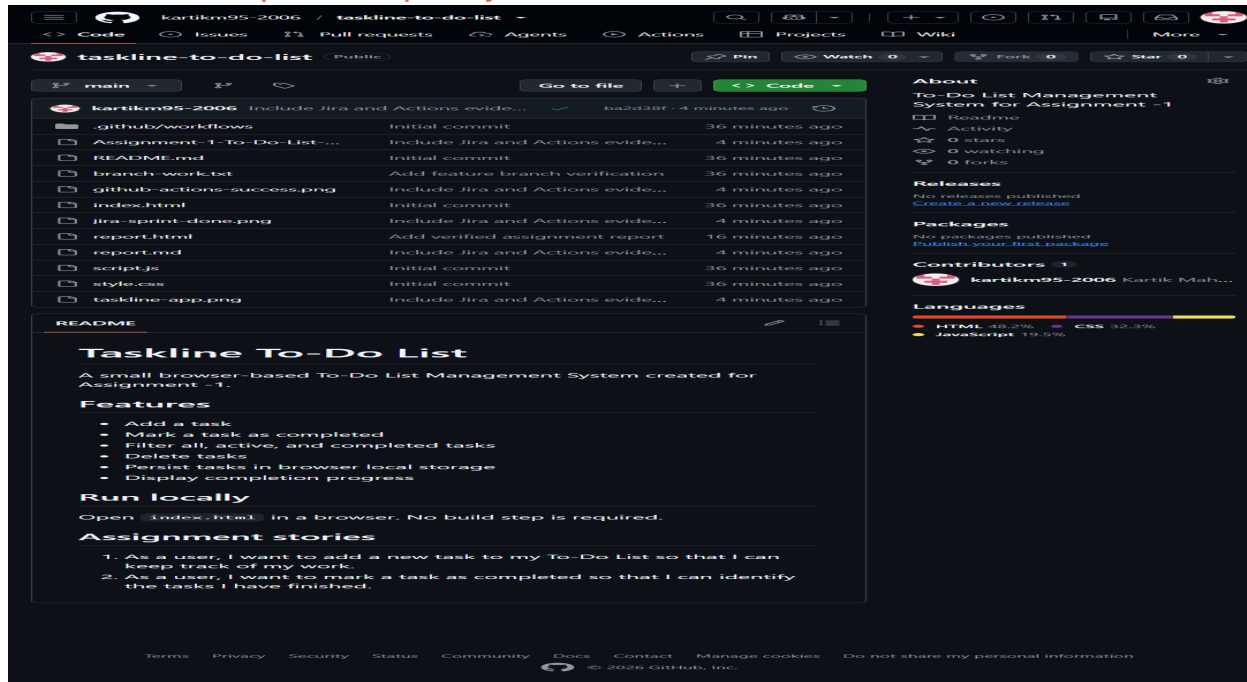
Final verification: ## main...origin/main | working tree clean
```

This screenshot records git init, staging, the initial commit, feature branch creation, checkout, merge, remote configuration, and push. The final verification confirms main tracks origin/main and the working tree is clean.

4. GitHub Repository

The published repository is <https://github.com/kartikm95-2006/taskline-to-do-list>. The main branch contains the application, README, report, evidence, and workflow files.

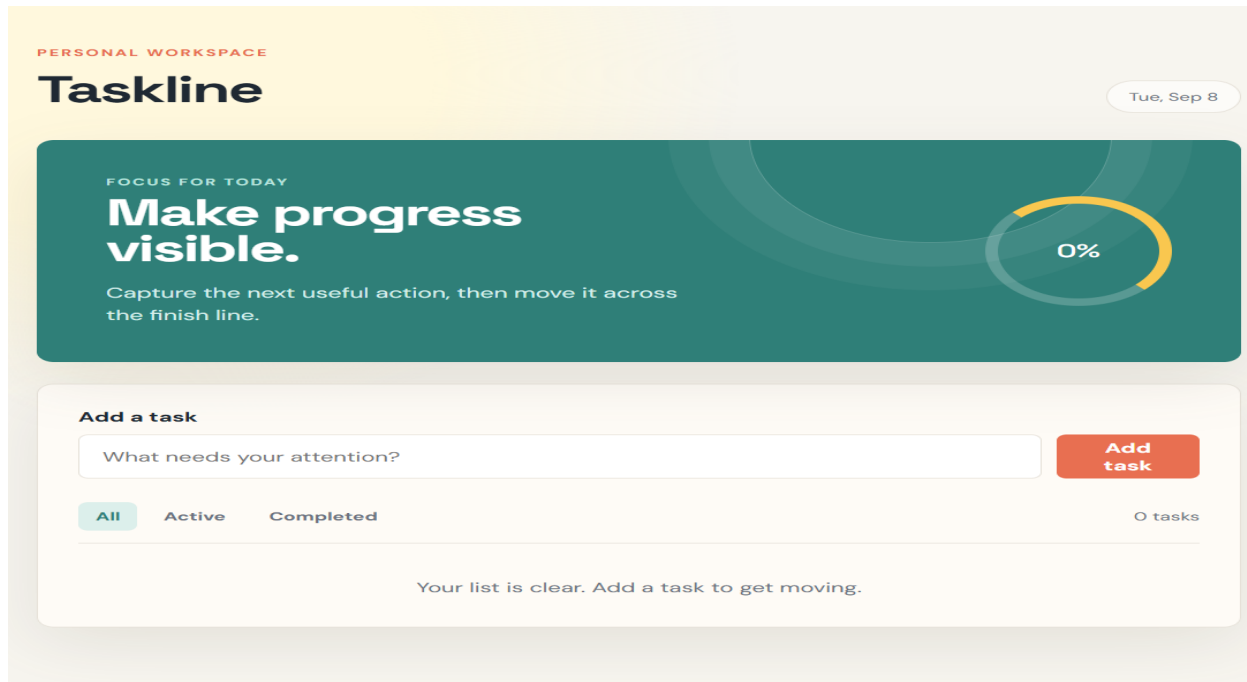
GitHub website evidence: published repository



This screenshot shows the repository under the kartikm95-2006 account. It verifies that the project files and assignment report were published to GitHub.

5. Delivered Application

Application evidence: Taskline browser interface



The application screenshot shows the delivered To-Do List interface with task entry, filtering controls, task count, and completion progress. It represents the working software built for the Jira stories.

6. GitHub Actions

The workflow file is .github/workflows/workflow.yml and runs automatically on every push to main. It checks out the repository and validates index.html, style.css, script.js, the Taskline title, and the task form.

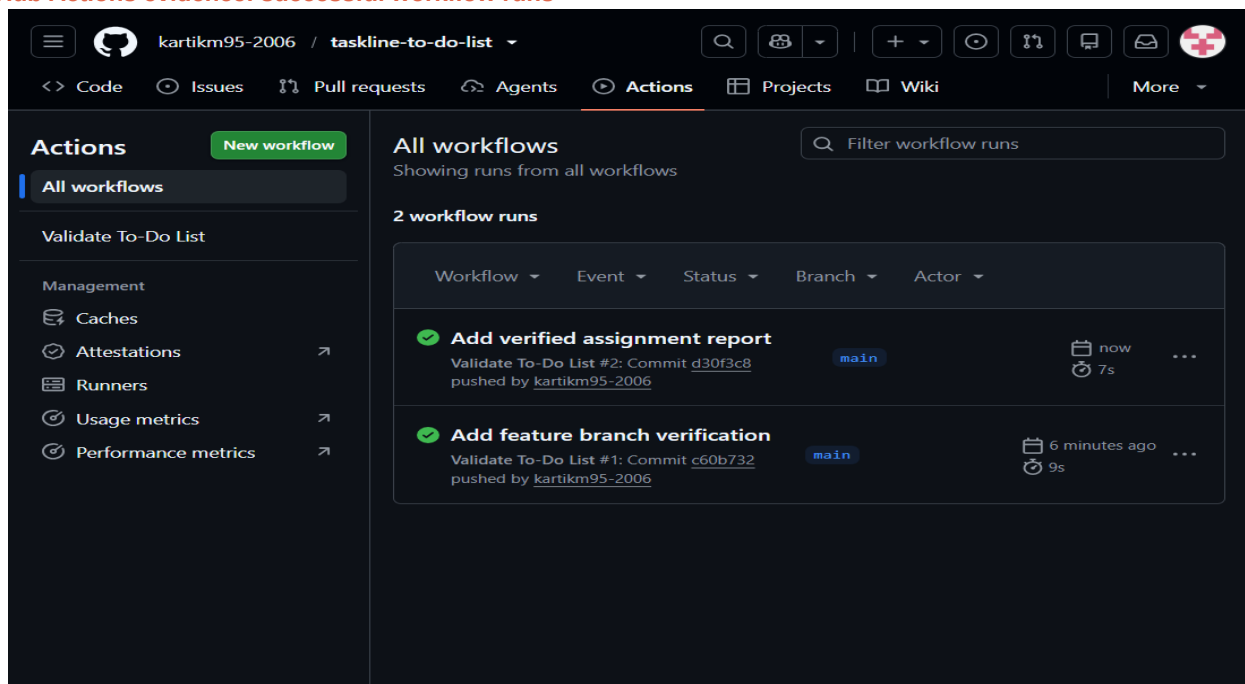
```
name: Validate To-Do List

on:
  push:
    branches: [ main ]
  workflow_dispatch:

permissions:
  contents: read

jobs:
  validate:
    runs-on: ubuntu-latest
    steps:
      - name: Check out repository
        uses: actions/checkout@v4
      - name: Validate project files
        run: |
          test -f index.html
          test -f style.css
          test -f script.js
          grep -q "Taskline" index.html
          grep -q "taskForm" script.js
          echo "To-Do List project validation passed""
          echo "To-Do List project validation passed"
```

GitHub Actions evidence: successful workflow runs



The green checks show successful Validate To-Do List runs on main. The workflow executed after pushes and confirmed that the required project files and content are valid.

7. Conclusion

The To-Do List Management System was planned in Jira, implemented as a functional web application, tracked through a Scrum sprint, managed with Git branches and commits, published to GitHub, and verified automatically with GitHub Actions. The repository link and evidence are included for submission.