# Code Review 3 Checklist Submission

Date:

You should submit a clone of your final repository to Moodle along with a link to the GitHub repository.

|  |  |  |
| --- | --- | --- |
|  | **Metrics from GitHub:** Assess individual contributions and project activity using GitHub metrics, including commit frequency, pull requests, and issue resolution**.** | 6 marks  (Assessment of individual contributions and project activity) |
|  | **Code Quality Including Comments:** Evaluate the overall code quality, readability, and maintainability of the project codebase, ensuring that code comments are meaningful, and documentation is comprehensive. | 6 marks  (Evaluation of codebase quality and documentation) |
|  | **Correct Usage of Branches:** Verify that Git branches are used effectively according to the established branching strategy, facilitating collaboration and version control**.** | 5 marks  (Essential for version control) |
|  | **Kanban/Project Board Being Used:** Utilize Kanban boards or project boards to manage and track project tasks, ensuring transparency, collaboration, and progress monitoring throughout the development lifecycle. | 6 marks  (Critical for task management and progress tracking) |
|  | **Docker Integration:** Assessment of Docker integration, including setup, efficiency, and impact on project execution. | 5 marks |
|  | **Project Requirements Met:** Verify that all project requirements, including features, user stories, and acceptance criteria, are met satisfactorily, demonstrating successful completion of the project objectives**.** | 6 marks  (Critical for project success) |
|  |  | 34 marks |