

# PA REVIEWING

22/06/2024 – 23/06/2024

Group ID: **Group 5**

Project Name: Justatea

Prepared by: **Trần Đoàn Huy Phước**

Team members:

21127670 - **Hồ Thế Phúc**

22127338 - **Trần Đoàn Huy Phước**

22127307 - **Trần Đức Bình (Leader)**

22127454 - **Trần Quốc Việt**

22127378 - **Lê Quang Tân**

**Team members absent:** None

## 1. Scope of revision:

This review emphasizes on the early stages of development, namely, PA00 and PA01. These PAs focus primarily on laying the groundwork for later PAs. PA00 focuses on project formations by brainstorming and conveying the initial ideas about the project. PA01 elaborates on the ideas proposed.

## 2. Achievements for PA0 and PA01:

- PA0 achievements:

No	Description	Due Date	Responsibility	%Complete
1	Assigning roles to each member	09/06/2024	All members	100%
2	Setting up programming environment for the project	09/06/2024	All members	100%
3	Introducing regulations relevant to teamwork.	09/06/2024	All members	100%

- PA1 achievements:

No	Description	Due Date	Responsibility	%Complete
1	Completing project proposal due to PA0 requirements	16/06/2024	All members	100%
2	Learning Front-end programming languages such as HTML, CSS, Javascript	No due date	All members	100%
3	Learning Backend-end frameworks such as Nodejs and Firebase platform	No due date	All members	100%

## 3. Issues and impacts:

- No significant issues or impacts were reported for this week.
- All planned activities were completed successfully, with 100% completion rate on listed tasks.
- The team appears to be progressing well with their learning objectives and project proposal.
- No team members were absent, suggesting good participation and coordination.

- The transition from learning phase to practical application (drafting SDP and Vision document) is proceeding as scheduled.

## 4. Detailed Review:

### 1. Team Organization:

- The team has a designated leader (Trần Đức Bình), which is positive for clear leadership and decision-making.
- Roles were assigned early in the process (PA00), indicating good initial organization.
- Full attendance and participation suggest strong commitment from all team members.

### 2. Project Initiation:

- The completion of the project proposal in PA01 indicates that the team has successfully moved from initial ideation to a more concrete project concept.
- The focus on both front-end and back-end technologies suggests a comprehensive approach to web development.

### 3. Skill Development:

- The team is actively learning relevant technologies (HTML, CSS, JavaScript, Node.js, Firebase).
- The ongoing nature of these learning tasks suggests a commitment to continuous improvement and skill acquisition.

### 4. Time Management:

- All tasks with specific due dates were completed on time, indicating good time management skills.
- The team has balanced immediate deliverables (project proposal) with ongoing learning tasks.

### 5. Communication and Collaboration:

- The introduction of teamwork regulations in PA00 suggests a proactive approach to establishing effective collaboration practices.
- Full completion of tasks indicates good communication and coordination among team members.

### 6. Technical Preparation:

- Setting up the programming environment early (in PA00) demonstrates foresight and technical readiness.
- The choice of technologies (Node.js, Firebase) suggests a modern, scalable approach to web development.

### 7. Progress Tracking:

- The use of percentage completion for tasks allows for clear progress tracking.
- The review provides a good overview of both completed and ongoing tasks.

## 5. Recommendations:

1. Continue the strong practice of meeting deadlines and maintaining full team participation.
2. Consider setting specific milestones or checkpoints for the ongoing learning tasks to ensure steady progress.
3. As you transition to more practical application, ensure that theoretical knowledge is being effectively applied to the project.

4. Start planning for potential challenges or roadblocks that may arise as the project becomes more complex.
5. Consider incorporating regular code reviews or pair programming sessions to share knowledge and maintain code quality.