End of Project Survey

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Please answer all questions.

The end of project survey provides you an opportunity to write about what you have learned from the class activities, class assignments, group project and any other information important to share with your group members, lecturers and tutors for future improvement.

This survey aims to help you articulate higher order thinking skills, apply your learning to experiences in the classroom, and reflect on the results. You should consider your reflection an important component for expressing honestly and openly how you feel about the information that you are learning.

A) What is your role in the group project? (e.g. project leader, programmer etc.)

Project Leader.

B) Do you think you have contributed enough towards the successful completion of the group project? Why or why not?

Yes. I contribute a lot of my times for doing the project coding and documentation, furthermore I never absent the meeting.

C) What is the most important thing you have learned about project-based learning? Why? (e.g. Agile/Scrum, project planning, requirement engineering, diagramming technique, testing technique etc.)

Leadership. As a project leader need to clear with the project details, have own idea, have a good communication with group member and follow up the progress from members.

D) In your opinion, what is the most enjoyable and least part of project-based learning? Why? (e.g. more practical; not much memorization; peer review; group discussion; brain storming; presentation; learn to draw use case/class diagrams etc.)

Most enjoyable part is programming.

Reason: I like coding and building my own program.

Least enjoyable part is memorizing a lot of theory.

Reason: Memorizing a lot of theory is difficult and boring for me.

E) Describe your strengths as a team member in your group. (e.g. What worked well for the team?)

<u>Programming</u> and communicate with another team to get information.

F) Describe your challenges as a team member in your group. (e.g. What could have worked better for your team?)

Need more time to learn a new programming language.

G) What do you wish the class had spent more time on? What do you wish the class had spent less time on? (e.g. class activities, presentation, online study, etc.)

More time to be spent on <u>class activities</u>.

Less time to be spent on <u>explaining theory</u>.

H) What should be dropped from or added to this project-based learning to make it better?

Thing(s) to be added: project consultation.

Thing(s) to be dropped from: Weekly task.

I) Do you think the current mode of assessment of 50% final, 10% test and 40% project should be changed? If change, what should it be changed to? (e.g. all course work, no final; 80% project, 20% test
etc.)
From my opinion, yes, it should be all coursework base, no final.
J) Do you think the marking scheme is transparent and fair?
Yes, because we get to know reason why we lost some mark in weekly assignment by consulting lecturer.
K) Other comments (about lectures, tutorials, labs, facilities in class rooms/labs, test, activities in class/labs, time management, lecture plan, attendance etc.)
Week tasks should be lighter. Lecture section and lab section should have long interval at least 1 day.
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