

1. What tasks did you have assigned to you?

Tasks 2,4 & 6

2. Did you need to wait for any other tasks to be completed before you could start your tasks?

Not necessarily, there are some dependencies but the only task that may need another to make sense is the diamond creation task which has slight dependency on the squares in the graph.

3. Did you have anyone else in your group asking (politely or otherwise) if you had completed a certain task yet?

... No

4. How could these tasks have been assigned (but still equally distributed) so that the project could run faster?

Split tasks between team members based on dependencies instead of randomization

5. Would any more information at the beginning of the project been useful for you or the team?

It would have been helpful to an extent in order to understand what a client wants

6. What would your team do differently to better do a project like this if you were assigned a similar one in future weeks?

Analyze tasks at hand and separate them into similar tasks or dependent ones to be assigned to individuals.

7. When doing project task allocations in other units, do you think it is important to look at the task dependencies when allocating them and scheduling them? Why? How could team member availabilities and workloads affect this

It is indeed important but it could negatively affect availability and workload as some tasks may have heavy dependencies on each other and therefore ensure that a majority of the workload to be assigned to one individual. There is also the factor of how much effort and time each member can put in based on environmental factors such as work and extracurricular activities that may require different amounts of tasks and difficulty.