**Studio PDR Planning Worksheet**

**Objectives:**

* 1. Write a semi-formal technical document using researched material.
  2. Communicate informally in writing using common IT industry team communication tools.
  3. Communicate verbally to a medium-sized group in a semi-formal context, using appropriate visual aids.
  4. Communicate verbally within a small group in an informal context.
  5. Design a system based on specified requirements.
  6. Build a database based on a system design.

3.1 Contribute to a version-controlled code base.

3.2 Contribute to the management of a team project.

|  |
| --- |
| Name: Logan J. Olding |
| Date of scheduled PDR meeting: Mid-semester |
| Discussed with: Vaughn Malkin |
| What are your personal goals and objectives in addition to the course objectives?  *This could be for Studio, BIT or general career progression*  *Just General career progression* |
| What has gone well this semester? What are your strengths?  So far everything has been fine. A bit hand holdy but that’s preferable over complete hands off.  My strengths include:  Actually asking questions, adept at coding, good cooking skills, decent mental clock. |
| What could have gone better and how? What would you do differently next time?  *If you could replay the semester over again, what improvements would you make?*  The main thing I need to fix is my schedule overall. This includes stuff like sleeping schedule, commuting schedule, school schedule and other stuff I don’t remember right now.  As well as getting better at dealing with people overall. |
| What are the next steps to take? What is your plan for further self-development?  Moar alarms.  As for dealing with people idk I’ve already got friends that I chat to regularly. Hopefully this upcoming group project will help with it. |
| What barriers to your success exist? How do you plan to deal with them?  Main one is sleeping schedule so just moar alarms.  Other then that learning to take things more seriously I guess? |
| What is not clear or is uncertain?  *In Studio, for BIT, at Polytech etc* |
| What evidence do you plan to use to demonstrate your completion of the objectives?  (For the mid-semester PDR you will have only completed some of the objectives. Just bring evidence of those ones)  *Add links, screengrabs and/or brief explanations under each objective below. Keep in mind that this should be enough evidence for someone who doesn’t know you to be able to tell that you passed each objective (together with your lecturer’s observation notes).*  Write a semi-formal technical document using researched material.  *How do you feel your writing has improved this semester? Show a screen grab of a sample paragraph of your best writing.*  Looking back on my previous written work it is seriously lacking in several areas that I have since improved upon.  I suspect this improvement comes not from an uptick in writing but in my increased experience around others.    Communicate informally in writing using common IT industry team communication tools.  *How did you communicate with your team when not face-to-face? Show a sample that shows you communicating in a chat or similar in a professional way.*    Communicate verbally to a medium-sized group in a semi-formal context, using appropriate visual aids.  *How do you feel your presentation went? What was the best part? What didn’t go according to plan?*  Communicate verbally within a small group in an informal context.  *How well did you communicate with your team in person? Did you attend stand-up meetings? How did your communication help the team project to be a success?*  Design a system based on specified requirements.  *How do you feel your database design went? Screen grab the best or most challenging part of your ERD. Is there anything you’d change if you had the chance?*    Lower the scope of the overall project. And pick something that makes more sense to do in an ERD.  Build a database based on a system design.  *How do you feel your database build went? Screen grab your best bit of code running in SQLite.*          Building the database was quite challenging due to wrangling an unfamiliar system combined with esoteric errors. However I feel like I made some good pieces of code out of it this max\_health modifier in particular is my favourite part of it.  Contribute to a version-controlled code base.  *Did you contribute lots of good code and use git and GitHub properly? Show us an example of frequent commits with good messages. Show us a sample of your best code.*        Contribute to the management of a team project.  *Did you help the project run smoothly? Did you help ensure work was divided evenly? Show us an example of how you (as an individual) used technology to manage tasks.* |