

COMP2X0:
WORKSHEET
SUPPORT
WEEK 3



Timeline

Table 1: Indicative Assignment Timeline

Week 2	Show Computing Work-in-Progress to Supervisor (Part B)
Week 4	Show Computing Work-in-Progress to Supervisor (Part B)
Week 6	Show Computing Work-in-Progress to Supervisor (Part B)
Week 8	Show Draft Poster to Supervisor (Part C)
Week 8	Present Poster to Supervisor (Part D).
Week 9	Peer Review Web Page (Part E).
Week 10	Show Web Page to Supervisor (Part E).
Week 10	Submit Poster and Web Page to LearningSpace (Part F).
Week 13	Present Web Page at Viva (Part F).

Part B

Part B is a **single formative submission**. This work is **individual** and will be assessed on a **threshold** basis. The following criteria are used to determine a pass or fail:

Part E

Part E is a **single formative submission**. This work is **individual** and will be assessed on a **threshold** basis. The following criteria are used to determine a pass or fail:

- (a) Submission is timely;
- (b) The web page is suitable for submission in .html format (i.e., custom source, or using a tool like SiteSucker);
- (c) Enough work is available to conduct a meaningful review.

To complete Part E, produce a web page containing your report. You may use any framework to prepare the website, for example WordPress, but you should follow the layout suggested in the portfolio development workshop sessions. It is likely that the technical report represents part of the portfolio website that you have created. Bring the digital version of the website to the peer review session in Week 9 and the supervision session in Week 10.

You will receive immediate **informal feedback** from your **tutor**.

Part C is a **single formative submission**. This work is **individual** and will be assessed on a **threshold** basis. The following criteria are used to determine a pass or fail:

- (a) Submission is timely;
- (b) The poster follows the required template (i.e., is a portrait A3 document with all specified sections);
- (c) There is identifying information on the poster (i.e., your name and the project title);
- (d) There is at least one UML diagram;
- (e) The poster clearly illustrates the key system components, patterns, and/or data structures;
- (f) Enough work is available to conduct a meaningful review.

To complete Part C, produce an A3 portrait poster. You may use any software to prepare the poster, but you should follow the layout in the provided **Power-point** template. Bring the digital version of the poster to the supervision session in Week 8.

You will receive immediate **informal feedback** from your **tutor**.

Suggested activities

1. **Top recommendation** – spend at least some time investigating web platforms (e.g. Wordpress, GitHub pages, Wix, Weebly...) to determine:
 - a) How easy is it to use/get the look you want? Try setting up a basic page with some text and images.
 - b) How easy is it to download an html copy that works offline? *(Test this out!)*
 - Investigate 3rd party tools if need be, e.g. SiteSucker (MacOS), WebCopy (Windows)
2. **Also recommended** –
 - a) Start writing about the research you've done and your argument.
 - b) Start drafting your poster – e.g. make notes on content for each section; create/start creating your UML diagram.
3. **If you need to** – continue work on your artefact.