

FACTS	IDEAS	LEARNING ISSUES	ACTION	DATELINE
What we know about the task	What do we need to find out?		Who is going to do it?	
<ul style="list-style-type: none">- Write up the Testing phase of Design Thinking Process	<ul style="list-style-type: none">- Once we find out what is the general implementation of Testing phase, then we can relate to it on how we do with the current project	Sharon		22/1/2022
<ul style="list-style-type: none">- Enhancement of graph visualization	<ul style="list-style-type: none">- This is to improve the graph visualization based on the comment given during the last session of presentation.	Fatin		23/1/2022
<ul style="list-style-type: none">- Draw network graph on cases_active and deaths in cluster.csv	<ul style="list-style-type: none">- This is to create the node and vertices that is needed for the graph algorithm	Sharon		23/1/2022
<ul style="list-style-type: none">- Implement graph algorithm (Dijkstra's) on the network graph	<ul style="list-style-type: none">- This can show us how the available package under networkx to find the shortest path in the network graph	Sharon		23/1/2022
<ul style="list-style-type: none">- Set up survey for testing purpose	<ul style="list-style-type: none">- This is for the end user to test on our website interface	Sharon, Sadia		23/1/2022
<ul style="list-style-type: none">- Send survey along with the website link to users	<ul style="list-style-type: none">- This will be later used to observe what is the opinion of the user on our prototype website	Sharon, Sadia, Fatin		23/1/2022
<ul style="list-style-type: none">- Update the website with related documents and visualization	<ul style="list-style-type: none">- This is to ensure the documents up on the website is its latest version	Sharon		23/1/2022