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1 ☐ Read TM470 Module website  1.1 Review study guide  1.2 Review 'choosing a project' material  1.3 Review forum posts  2 ☐ Decide on project topic  2.1 Review potential topics and post on forum  2.2 Reflect on feedback and finalise decision	31/10/2022 04/11/2022 100%  07/11/2022 11/11/2022 100%  14/11/2022 18/11/2022 100%  08/11/20 18/11/20 100%  08/11/2022 09/11/2022 100%  14/11/2022 18/11/2022 100%	Review study guide  Review 'choosing a p  Review forum posts  Decide on project topic   08/11/2022 - 18/11/2022  Review  Reflect on feedback a			This to the state of the state	This estimates the second of t			Today	This Leaving And				in a least on the least of the	III A LOSSION TO LOSSI								This Lession	THO I SHOW THE PARTY OF THE PAR
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3.4.1 Work through main sub-headings creating a flawed draft  3.4.2 Review the sections that require attention and create a plan of attack  3.4.3 Review previous module resources to help create diagrams and wirefra  3.4.4 Review content against learning outcomes  3.4.5 Finalise draft  3.5 Create initial wireframe and Project files  3.6 ■ Work through TMA section 3.3 − Review and Reflection  3.6.1 Work through main sub-headings creating a flawed draft  3.6.2 Review the sections with the biggest issues  3.6.3 Review any module resources needed	kk 17/01/2023 17/01/2023 100%			Crèate initial	I wireframe and Project files	R Revie	Finalise draft  Work through TMA section  Work through main sub-head	ion 3.3 – Review and Reflection   03/02/2023 - 23/02/2023  adings cr  Revie						This least on the second secon										
3.6.4 Review content against learning outcomes  3.6.5 Finalise draft  3.7 Review, finalise and hand in TMA01  4 ☐ First increment of the application  4.1 ☐ Build Login and registration page  4.1.1 Review documentation and official guides  4.1.2 Review final authentication choice  4.1.3 Review final login and registration pages design  4.1.4 Build frame of login and registration pages  4.1.5 Embed authentication process into the pages	15/02/2023 15/02/2023 100% 16/02/2023 23/02/2023 100% 23/02/2023 28/02/2023 85% 06/03/20 03/04/20 0% 06/03/20 03/04/20 0% 06/03/2023 13/03/2023 0% 14/03/2023 15/03/2023 0% 16/03/2023 17/03/2023 0% 20/03/2023 03/04/2023 0% 20/03/2023 03/04/2023 0%							Finalise draft	First increment of the a	pplication   06/03/2023 - 03/04/2023  ation page   06/03/2023 - 03/04/2023  d official g  Revie  Build frame of lo	ogin and registration pages				This Lession				This least on the second secon	III A LOSION			This Let's in the second secon	A Tial
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7.2 Work through TMA section 3.2 - Review  7.3 Review, finalise and hand in TMA03  8 ☐ Third increment of application  8.1 Iterate on the post creation section to include a comment section for each  8.2 ☐ Build first iteration of the separate search page  8.2.1 Review documentation and official guides  8.2.2 Review final search page design  8.2.3 Build frame of search page  8.2.4 Embed search functionality into search element  8.3 Add a simplified search element at top of main page  9 ☐ EMA  9.1 Work through EMA section 3.1 - General advice  9.2 Work through EMA section 3.2 - Developing your report	15/05/2023 26/05/2023 0% 29/05/2023 04/07/2023 0% 10/05/20 20/06/20 0% 10/05/2023 17/05/2023 0% 18/05/20 12/06/20 0% 18/05/2023 25/05/2023 0% 26/05/2023 29/05/2023 0% 30/05/2023 12/06/2023 0% 30/05/2023 12/06/2023 0% 13/06/2023 20/06/2023 0% 05/07/20 11/09/20 0% 05/07/20 11/09/20 0%						X X X X X X X X X X X X X X X X X X X			This Later Sion		That Les Sion	Third incren	when the of application   10/05/2023 - 20/06/2023  Build first iteration of the separate search paragraph (Seriew documentation and official g)  Review first iteration and official g	Build frame of search page  Embed search functionality into search element	Add a simplified search element at t	EMA   05/07/2023 - 11/09/202	section 3.1 – General advice  Work through EMA section 3	3.2 – Developing your report					
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