

Individual Project

Read-only view, generated on 05 Feb 2022

	ACTIVITIES	START	CD	DUE	Feb 2022					Mar 2022				Apr 2022					Ma
					31	07	14	21	28	07	14	21	28	04	11	18	25	02	09
0	✔ Initial Plan	31/Jan	7d	06/Feb															
1	✔ Initial Plan Submission	07/Feb	1d	07/Feb															
	✔ Planning and Research	07/Feb	14d	20/Feb															
3	✔ Research literature to find work conducted in this field	07/Feb	4d	10/Feb															
4	✔ Machine learning algorithms that can be used for this problem	10/Feb	5d	14/Feb															
5	✔ Research tools that can be used for this project	13/Feb	8d	20/Feb															
	✔ Design	21/Feb	12d	04/Mar															
7	✔ MoSCoW analysis for requirements	21/Feb	4d	24/Feb															
8	✔ Task prioritization	24/Feb	5d	28/Feb															
9	✔ Create a risk plan	28/Feb	4d	03/Mar															
10	✔ Create flow charts and diagrams	02/Mar	3d	04/Mar															
	✔ Implementation Phase 1	07/Mar	21d	27/Mar															
12	✔ Data understanding	07/Mar	3d	09/Mar															
13	✔ Data preparation	10/Mar	3d	12/Mar															
14	✔ Modelling	12/Mar	16d	27/Mar															
	✔ Interim Evaluation	28/Mar	6d	02/Apr															
16	✔ Evaluation model at current stage	28/Mar	4d	31/Mar															
17	✔ Interim review on findings, challenges and changes made to initial plan	31/Mar	3d	02/Apr															
18	✔ Easter Holiday Copy	04/Apr	21d	24/Apr															
	✔ Final Implementation and Evaluation	25/Apr	14d	08/May															
20	✔ Document implementation	25/Apr	7d	01/May															
21	✔ Complete evaluation	29/Apr	8d	06/May															
22	✔ Document results and challenges	05/May	4d	08/May															
23	✔ Report Deadline	13/May	1d	13/May															