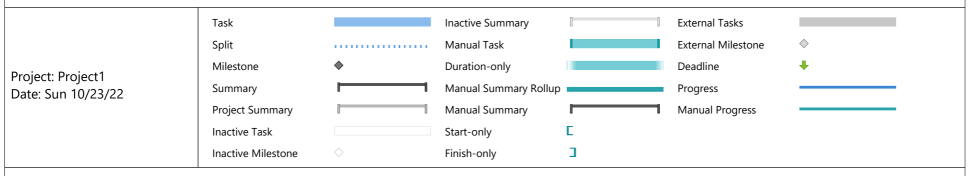
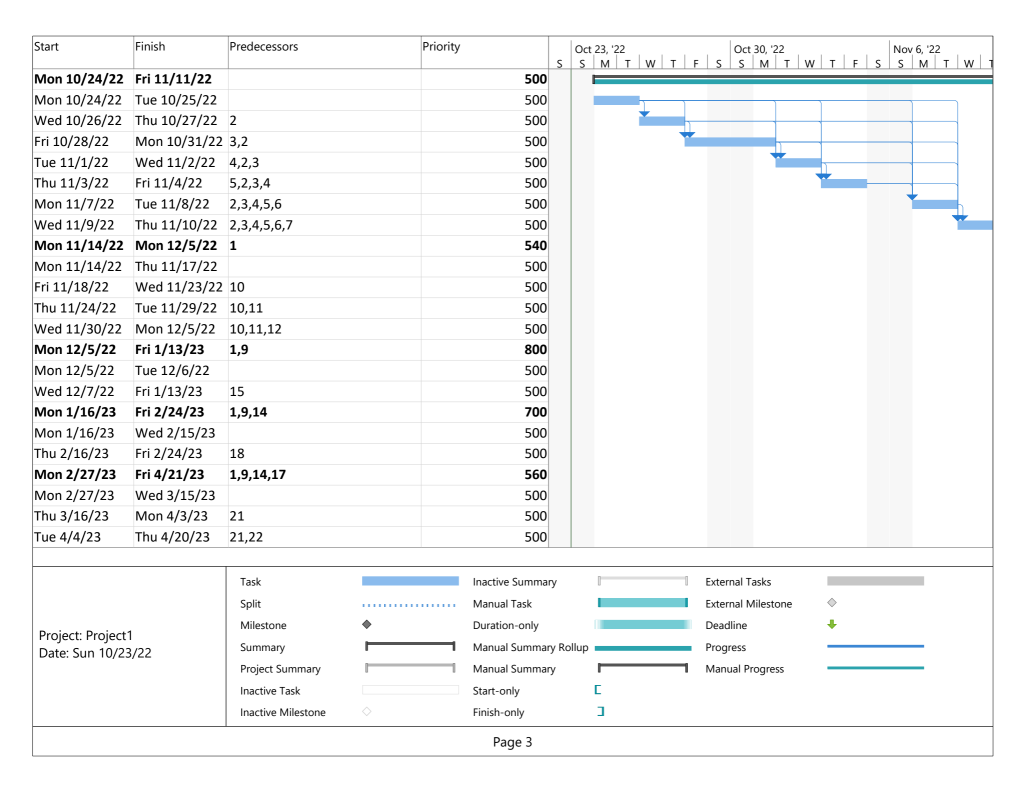
ID	Task Mode	Task Name					Duration		
1	*	Data Discovery and Formation							
2	-5	Define the data's	Define the data's purpose						
3	-5	Scheduling the an	Scheduling the analysis of Lifecycle						
4	-5	Mangers meeting	Mangers meeting to determine the requirement of the analysis						
5	-5	Forming the hypo	Forming the hypothesis and assement based on the Managers meeting						
6	-5	Determining the s	Determining the sources of the data						
7	-5	Identifying the te	Identifying the technological requirement of the analysis						
8	-	Identifying the bu	Identifying the bussiness requirement based on the managers meeting						
9	*	Data Collection, Pro	Data Collection , Preparation and Warehousing						
10	-3	Data acuqisition t	hrough in-house re	sources			4 days?		
11	-5	Entry of Addition	Entry of Addition data based form the internal management						
12	-5	Choose the datab	Choose the database archtiture						
13	-9	Building an intern	Building an internal database						
14	*	Design The Model	Design The Model						
15	-5	Identifying wheth	Identifying whether the data is structured, semi-structured or unstructured						
16	-	Choosing the tech	Choosing the techniques						
17	*	Model Building	Model Building						
18	-3	Building the mode	Building the model based on the deisgn phase						
19	-9	Sandboxing	Sandboxing						
20	*	Interactive Software	Interactive Software Design and Build phase						
21		Identifiying the ne	Identifiying the needed elements in the UI						
22	-	Choosing the lang	Choosing the language, and the framework of that is going to be used to build the GUI						
23	Building the GUI						13 days?		
		Task		Inactive Summary		External Tasks			
		Split		Manual Task		External Milestone	\Diamond		
Proje	ct: Project1	Milestone	♦	Duration-only		Deadline	•		
_	Sun 10/23/22	Summary		Manual Summary Rollu	ıp	Progress			
	,	Project Summary		Manual Summary		Manual Progress			
		Inactive Task		Start-only	Е				
		Inactive Milestone	\Diamond	Finish-only	3				

ID	Task Mode	Task Name	Duration
24	*	Connecting The Backend	30 days?
25	-9	Implementing the ability to produce reports	10 days?
26	-9	Implementing the ability to produce projections	10 days?
27	-9	Implementing the ability to produce plots to assist decision-making activities	10 days?
28	*	Measure of Perfomance	30 days?
29	-9	Using the sandboxed models asses the correctness of the model	15 days?
30	-9	Measuring the accuracy based on the validation data (real world data)	15 days?





				- 1	Oct 23, '22	1 1 1		t 30, '22	1 1 1	1		6, '22
					S M T W	TF	SS	MT	WT	F S	S	M T W
6/2/23 1	.,9,14,17,20		560									
5/5/23		į	500									
5/19/23 2	25	į	500									
6/2/23 2	25,26	Ţ	500									
7/14/23 1	,9,14,17,20,24	7	700									
6/23/23		Ţ	500									
7/14/23 2	.9	Ţ	500									
	5/5/23 5/19/23 2 6/2/23 2 7/14/23 1 6/23/23	5/5/23 5/19/23 25 6/2/23 25,26 7/14/23 1,9,14,17,20,24 6/23/23	5/5/23 5/19/23 25 6/2/23 25,26 7/14/23 1,9,14,17,20,24 6/23/23	5/5/23 500 5/19/23 25 500 6/2/23 25,26 500 7/14/23 1,9,14,17,20,24 700 6/23/23 500	5/5/23 500 5/19/23 25 6/2/23 25,26 7/14/23 1,9,14,17,20,24 6/23/23 500	5/5/23 500 5/19/23 25 6/2/23 25,26 7/14/23 1,9,14,17,20,24 6/23/23 500	5/5/23 500 5/19/23 25 500 6/2/23 25,26 500 7/14/23 1,9,14,17,20,24 700 6/23/23 500	5/5/23 500 5/19/23 25 6/2/23 25,26 7/14/23 1,9,14,17,20,24 6/23/23 500	5/5/23 500 5/19/23 25 6/2/23 25,26 7/14/23 1,9,14,17,20,24 6/23/23 500	5/5/23 500 5/19/23 25 6/2/23 25,26 7/14/23 1,9,14,17,20,24 6/23/23 500	5/5/23 500 5/19/23 25 6/2/23 25,26 7/14/23 1,9,14,17,20,24 6/23/23 500	5/5/23 500 5/19/23 25 6/2/23 25,26 7/14/23 1,9,14,17,20,24 6/23/23 500

