WBS ID	Group	Subgroup	Task	Dependency	Dependency relationship	Duration (days)	Task owner	Start date [1]	End date
1	Planning	Discussion	Roles & Responsibilities	Dependency	Finish-to-start	1	Emily	5/18/2020	5/19/2020
2	Planning	Exploratory Data Analysis	Spray Data	1	Finish-to-start	3	Will	5/19/2020	5/22/2020
3	Planning	Exploratory Data Analysis	Train Data	1	Finish-to-start	3	Gabriel	5/19/2020	5/22/2020
4	Planning	Exploratory Data Analysis	Weather Data	1	Finish-to-start	3	Vincent	5/19/2020	5/22/2020
5	Planning	Exploratory Data Analysis	Test Data	1	Finish-to-start	3	Don	5/19/2020	5/22/2020
6	Planning	Data Cleaning	Spray, Train, Test & Weather	5	Finish-to-start	4	Vincent	5/22/2020	5/26/2020
7	Planning	Visualization	Spray Data	5	Finish-to-start	4	Will	5/22/2020	5/26/2020
8	Planning	Visualization	Train & Test Data	5	Finish-to-start	4	Gabriel	5/22/2020	5/26/2020
9	Planning	Visualization	Weather Data	5	Finish-to-start	4	Don	5/22/2020	5/26/2020
10	Execution	Modeling	Logistic Regression, SMOTE	9	Finish-to-start	5	Vincent	5/26/2020	5/31/2020
11	Execution	Modeling	Linear Regression, PCA	9	Finish-to-start	5	Emily	5/26/2020	5/31/2020
12	Execution	Modeling	Naive Bayes, KNN	9	Finish-to-start	5	Don	5/26/2020	5/31/2020
13	Execution	Modeling	X-Boost, Ada Boost	9	Finish-to-start	5	Will	5/26/2020	5/31/2020
14	Execution	Modeling	Extra-Trees, Random Forest	9	Finish-to-start	5	Gabriel	5/26/2020	5/31/2020
15	Conclusion	Review	Compilation of Code	14	Start-to-start	8	Vincent	5/26/2020	6/3/2020
16	Conclusion	Review	Presentation Slides	14	Finish-to-start	3	Will	5/31/2020	6/3/2020
17	Conclusion	Review	Cost Benefit Analysis	14	Finish-to-start	3	Gabriel	5/31/2020	6/3/2020
18	Conclusion	Review	Project Management	14	Finish-to-start	3	Emily	5/31/2020	6/3/2020
19	Conclusion	Review	Testing on Kaggle	14	Finish-to-start	3	Gabriel	5/31/2020	6/3/2020

								Weel	21 :	21 21	21 2	1 2	21	22	22	22	22 :	22 2	2 22	23	23	23	23 2	23 23
Group	Subgroup	Task	WBS ID	Task owner	Start date	End date	% Done	Status	5/18 5	/19 5/20	5/21 5/	22 5/2	3 5/24	5/25	5/26	5/27 5	/28 5	/29 5/:	50 5/31	6/1	6/2	6/3	6/4 6	5/5 6/6
Planning	Discussion	Roles & Responsibilities		Emily	5/18/2020	5/19/2020	100%																	
	Exploratory Data Analysis	Spray Data	2	Will	5/19/2020	5/22/2020	100%																	
		Train Data	3	Gabriel	5/19/2020	5/22/2020	100%																	
		Weather Data	4	Vincent	5/19/2020	5/22/2020	100%																	
		Test Data	5	Don	5/19/2020	5/22/2020	100%																	
	Data Cleaning	Spray, Train, Test & Weather	6	Vincent	5/22/2020	5/26/2020	100%																	
		Spray Data	7	Will	5/22/2020	5/26/2020	100%																	
		Train & Test Data	8	Gabriel	5/22/2020	5/26/2020	100%																	
		Weather Data	9	Don	5/22/2020	5/26/2020	100%																	
Execution	Modeling	Logistic Regression, SMOTE	10	Vincent	5/26/2020	5/31/2020	100%																	
		Linear Regression, PCA	11	Emily	5/26/2020	5/31/2020	100%																	
		Naive Bayes, KNN	12	Don	5/26/2020	5/31/2020	100%																	
		X-Boost, Ada Boost	13	Will	5/26/2020	5/31/2020	100%																	
		Extra-Trees, Random Forest	14	Gabriel	5/26/2020	5/31/2020	100%																	
	Review	Compilation of Code	15	Vincent	5/26/2020	6/3/2020	100%																	
		Presentation Slides	16	Will	5/31/2020	6/3/2020	100%																	
		Cost Benefit Analysis	17	Gabriel	5/31/2020	6/3/2020	100%																	
		Project Management	18	Emily	5/31/2020	6/3/2020	100%																	
		Testing on Kaggle	19	Gabriel	5/31/2020	6/3/2020	100%	Finished																