

	ACTIVITIES	ASSIGNEE	START	DUE	%
	Libraries:		18/Dec	29/Jan	100%
1	Adding Libraries	Ad, Ah, Ta, Ya	18/Dec	29/Jan	100%
	Data Preview:		20/Dec	21/Dec	100%
3	Basic Operations	Tanaya	20/Dec	21/Dec	100%
4	Description	Yashada	20/Dec	20/Dec	100%
5	Information Collection	Aditya	20/Dec	20/Dec	100%
6	Checking Memory Utilization	Ad, Ta, Ya	20/Dec	20/Dec	100%
	Data Cleaning:		22/Dec	04/Jan	96%
8	Remove Irrelevant Observations	Aditya	22/Dec	22/Dec	100%
9	Remove Duplicates	Aditya	22/Dec	22/Dec	100%
10	Filter Unwanted Outliers	Aditya	23/Dec	24/Dec	100%
11	Handling Missing Data	Aditya	24/Dec	24/Dec	100%
	Handling NaN data	Aditya	24/Dec	04/Jan	100%
13	Dropping Coloumns	Aditya	24/Dec	24/Dec	100%
14	Dropping Rows	Aditya	24/Dec	29/Dec	100%
15	Filling Rows	Aditya	26/Dec	03/Jan	100%
16	Filling Coloumns	Aditya	26/Dec	26/Dec	0%
17	Simple Imputer	Aditya	04/Jan	04/Jan	100%
	Binning	Ta, Ya, Ad	28/Dec	01/Jan	100%
19	Equi-Width	Yashada	28/Dec	28/Dec	50%
20	EquiDepth	Tanaya	28/Dec	29/Dec	100%
21	Mean	Ad, Ta	29/Dec	01/Jan	100%
	Replacements	Ad, Ah, Ta, Ya	22/Dec	02/Jan	86%
23	Name	Aditya	22/Dec	23/Dec	100%
24	Values	Aditya	24/Dec	27/Dec	100%
25	Elimination	Aditya	26/Dec	28/Dec	100%
26	Classes - Dependent	Aditya	29/Dec	29/Dec	100%
27	Classes - Independent		29/Dec	30/Dec	0%
28	Classes - Priority	Aditya	01/Jan	02/Jan	100%
	Data Encoding:		05/Jan	06/Jan	75%
30	One Hot Encoder	Tanaya	05/Jan	05/Jan	100%
31	Label Binarizer	Tanaya	05/Jan	05/Jan	100%
32	Label Encoder		06/Jan	06/Jan	0%
33	Transaction Encoder	Yashada	06/Jan	06/Jan	100%
	Data Normalization:		08/Jan	09/Jan	71%
35	Standard Scalar	Tanaya	08/Jan	09/Jan	100%
36	Min Max Scalar	Tanaya	08/Jan	09/Jan	100%
37	Z Score Scalar - Std	Tanaya	08/Jan	08/Jan	50%
38	Z Score Scalar - Var		09/Jan	09/Jan	0%
39	Decimal Scalar	Yashada	09/Jan	09/Jan	50%
	Unsupervised on Data:		10/Jan	14/Jan	80%
	Clustering	Ahbaz	10/Jan	14/Jan	100%
	Flat Clustering	Ahbaz	10/Jan	14/Jan	100%
43	K Means	Ahbaz	10/Jan	13/Jan	100%
44	K Medoids	Ahbaz	11/Jan	14/Jan	100%
	Hierarchical Clustering	Ya, Ta	10/Jan	12/Jan	100%
46	Top Down Approach	Yashada	10/Jan	12/Jan	50%
47	Bottom Up Approach	Tanaya	11/Jan	11/Jan	50%
48	Anomaly Detection		11/Jan	13/Jan	0%
	Features On Data:		15/Jan	24/Jan	100%
	X.Feature Selection Methods		15/Jan	22/Jan	100%
	Filter Methods	Ahbaz	15/Jan	22/Jan	100%
52	Observation	Ahbaz	15/Jan	22/Jan	100%
53	Correlation	Ahbaz	15/Jan	16/Jan	100%
54	Chi-Squares Score		16/Jan	16/Jan	0%
55	Variance Threshold		17/Jan	17/Jan	0%
	Wrapper Methods	Aditya	18/Jan	20/Jan	58%
	Forward Selection	Aditya	18/Jan	18/Jan	50%
58	SFS	Aditya	18/Jan	18/Jan	50%
	Backward Elimination	Tanaya	18/Jan	19/Jan	100%
60	SFS	Tanaya	18/Jan	19/Jan	100%
	Bidirectional Elimination		18/Jan	18/Jan	0%
62	SFS		18/Jan	18/Jan	0%
	Recursive/Exhaustive Feature	Ahbaz	19/Jan	20/Jan	50%
64	RFE	Ahbaz	19/Jan	19/Jan	50%
65	EFS	Ahbaz	20/Jan	20/Jan	50%
	Embedded Methods	Ah, Ta, Ya	21/Jan	22/Jan	30%
67	DT	Ta, Ya	21/Jan	22/Jan	50%
68	Lasso Regression (l1)		21/Jan	21/Jan	0%
69	Ridge Regression (l2)		21/Jan	21/Jan	0%
70	Elastic Nets (l1/l2)	Ahbaz	22/Jan	22/Jan	50%
	Y.Feature Extraction Methods	Ad, Ah	22/Jan	24/Jan	100%
72	PCA	Ahbaz	22/Jan	24/Jan	100%
73	Vectorizer	Aditya	22/Jan	23/Jan	50%
	Supervised on Data:		25/Jan	29/Jan	75%
	Classification	Ahbaz	25/Jan	29/Jan	100%
76	KNN	Ahbaz	25/Jan	25/Jan	100%
77	DT	Ahbaz	27/Jan	29/Jan	100%
78	RF	Ahbaz	26/Jan	29/Jan	100%
79	SVM	Ahbaz	26/Jan	26/Jan	100%
	Regression	Ahbaz	25/Jan	29/Jan	50%
81	LR	Yashada	27/Jan	29/Jan	50%
82	GD		25/Jan	26/Jan	0%
83	PCA	Aditya	27/Jan	28/Jan	100%
84	LogR	Tanaya	25/Jan	26/Jan	50%

