Traceable Data

Step No.	Data and Time	Description
0	25-04-2023 05:58:31	New .csv file is loaded with Iris.csv name
1	25-04-2023 05:58:54	Idcolumn removed from data
2	25-04-2023 05:59:02	Skip and Redirect to Handle Missing Values step
3	25-04-2023 05:59:41	Skipped and Redirect to Label Encoding step
4	25-04-2023 05:59:50	Done Label Encoding of Species column name from data
5	25-04-2023 06:00:00	Skipped and Redirect to outlier step
6	25-04-2023 06:00:27	Skipped and Redirect to outlier step
7	25-04-2023 06:01:15	Skipped and Redirect to outlier step
8	25-04-2023 06:01:39	Skip and Redirect to Scaling step
9	25-04-2023 06:01:56	Data splitted into Feature and Target data
10	25-04-2023 06:01:56	Done Scaling with choosing SepalLengthCm as target column by MinMax Scaling method
11	25-04-2023 06:02:05	Data splitted into Feature and Target data
12	25-04-2023 06:02:05	Done Scaling with choosing Species as target column by MinMax Scaling method
13	25-04-2023 06:02:15	With choosing 0.05 as test size data is splitted into feature_train,feature_test,target_train,target_test
14	25-04-2023 06:02:46	Decision Tree Regressor model is build with accurracy score 1.0
15	25-04-2023 06:02:56	Random Forest Regressor model is build with accurracy score 0.97
16	25-04-2023 06:03:05	Logistic Regression model is build with precision score 0.92,recall score 0.83,and accurracy score 0.88
17	25-04-2023 06:03:41	Logistic Regression model is build with precision score 0.92,recall score 0.83,and accurracy score 0.88
18	25-04-2023 06:04:00	Continuing with Logistic Regression model redirect to predict step
19	25-04-2023 06:04:10	PDF file is downloaded with MLRT_info.pdf name