Traceable Data

Step No.	Data and Time	Description
0	09-04-2023 11:41:24	New .csv file is loaded with Hotel Reservations file.csv name
1	09-04-2023 11:41:28	Booking_IDcolumn removed from data
2	09-04-2023 11:41:34	Skip and Redirect to Handle Missing Values step
3	09-04-2023 11:41:37	Skipped and Redirect to Label Encoding step
4	09-04-2023 11:41:38	Done Label Encoding of room_type_reserved column name from data
5	09-04-2023 11:41:40	Done Label Encoding of booking_status column name from data
6	09-04-2023 11:41:42	Skipped and Redirect to outlier step
7	09-04-2023 11:41:45	Skip and Redirect to Scaling step
8	09-04-2023 11:41:53	Data splitted into Feature and Target data
9	09-04-2023 11:41:53	Done Scaling with choosing booking_status as target column by MinMax Scaling method
10	09-04-2023 11:42:00	Data splitted into Feature and Target data
11	09-04-2023 11:42:00	Done Scaling with choosing booking_status as target column by Standard Scaling method
12	09-04-2023 11:42:04	With choosing 0.12 as test size data is splitted into feature_train,feature_test,target_train,target_test
13	09-04-2023 11:42:10	Decision Tree Classifier model is build with precision score 0.65,recall score 0.67,and accurracy score 0.67
14	09-04-2023 11:42:15	Continuing with Decision Tree Classifier model redirect to predict step
15	09-04-2023 11:42:37	With model name Decision Tree Classifier,[2, 1, 23, 3333, 33, 3, 3333] this values are passed and model predict 0