Output:

<class 'pandas.core.frame.DataFrame'>

RangeIndex: 10683 entries, 0 to 10682

Data columns (total 11 columns):

# Column Non-Null Count Dtype

--- ------ -------------- -----

0 Airline 10683 non-null object

1 Date\_of\_Journey 10683 non-null object

2 Source 10683 non-null object

3 Destination 10683 non-null object

4 Route 10682 non-null object

5 Dep\_Time 10683 non-null object

6 Arrival\_Time 10683 non-null object

7 Duration 10683 non-null object

8 Total\_Stops 10682 non-null object

9 Additional\_Info 10683 non-null object

10 Price 10683 non-null int64

dtypes: int64(1), object(10)

memory usage: 918.2+ KB

Airline 0 Date\_of\_Journey 0 Source 0 Destination 0 Route 1 Dep\_Time 0 Arrival\_Time 0 Duration 0 Total\_Stops 1 Additional\_Info 0 Price 0 dtype: int64

Airline ['IndiGo' 'Air India' 'Jet Airways' 'SpiceJet' 'Multiple carriers' 'GoAir'

'Vistara' 'Air Asia' 'Vistara Premium economy' 'Jet Airways Business'

'Multiple carriers Premium economy' 'Trujet']

Airline ['IndiGo' 'Air India' 'Jet Airways' 'SpiceJet' 'Multiple carriers' 'GoAir'

'Vistara' 'Air Asia' 'Vistara Premium economy' 'Jet Airways Business'

'Multiple carriers Premium economy' 'Trujet']

Source ['Banglore' 'Kolkata' 'Delhi' 'Chennai' 'Mumbai']

Source ['Banglore' 'Kolkata' 'Delhi' 'Chennai' 'Mumbai']

Destination ['New Delhi' 'Banglore' 'Cochin' 'Kolkata' 'Delhi' 'Hyderabad']

Destination ['New Delhi' 'Banglore' 'Cochin' 'Kolkata' 'Delhi' 'Hyderabad']

Additional\_Info ['No info' 'In-flight meal not included' 'No check-in baggage included'

'1 Short layover' 'No Info' '1 Long layover' 'Change airports'

'Business class' 'Red-eye flight' '2 Long layover']

Additional\_Info ['No info' 'In-flight meal not included' 'No check-in baggage included'

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