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In [1]: ## How to rename multiple column headers in a Pandas DataFrame
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In [1]: def Snippet_103():
    print()
    print(format('How to rename multiple column headers in a Pandas DataFrame', '^82'))
    import warnings
    warnings.filterwarnings("ignore")
    # load libraries
    import pandas as pd
    # Set ipython's max row display
    pd.set_option('display.max_row', 1000)
    # Set iPython's max column width to 50
    pd.set_option('display.max_columns', 50)

    # Create an example dataframe
    data = {'Commander': ['Jason', 'Molly', 'Tina', 'Jake', 'Amy'],
           'Date': ['2012, 02, 08', '2012, 02, 08', '2012, 02, 08',
                   '2012, 02, 08', '2012, 02, 08'],
           'Score': [4, 24, 31, 2, 3]}
    df = pd.DataFrame(data, index = ['Cochice', 'Pima', 'Santa Cruz',
                                    'Maricopa', 'Yuma'])

    print(); print(df)
    # Rename Column Names
    df.columns = ['Leader', 'Time', 'Score']
    print(); print(df)
    # Rename Column Name Leader to Commander
    df.rename(columns={'Leader': 'Commander'}, inplace=True)
    print(); print(df)
Snippet_103()
```

*****How to rename multiple column headers in a Pandas DataFrame*****

	Commander	Date	Score
Cochice	Jason	2012, 02, 08	4
Pima	Molly	2012, 02, 08	24
Santa Cruz	Tina	2012, 02, 08	31
Maricopa	Jake	2012, 02, 08	2
Yuma	Amy	2012, 02, 08	3

	Leader	Time	Score
Cochice	Jason	2012, 02, 08	4
Pima	Molly	2012, 02, 08	24
Santa Cruz	Tina	2012, 02, 08	31
Maricopa	Jake	2012, 02, 08	2
Yuma	Amy	2012, 02, 08	3

	Commander	Time	Score
Cochice	Jason	2012, 02, 08	4
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In [ ]:
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