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In [1]: ## How to find the largest value in a Pandas DataFrame
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In [2]: def Kickstarter_Example_88():
    print()
    print(format('How to find the largest value in a Pandas DataFrame', '*^82'))
    import warnings
    warnings.filterwarnings("ignore")
    # load libraries
    import pandas as pd
    # Create dataframe
    raw_data = {'first_name': ['Jason', 'Molly', 'Tina', 'Jake', 'Amy'],
                'last_name': ['Miller', 'Jacobson', 'Ali', 'Milner', 'Cooze'],
                'age': [42, 52, 36, 24, 73],
                'preTestScore': [4, 24, 31, 2, 3],
                'postTestScore': [25, 94, 57, 62, 70]}
    df = pd.DataFrame(raw_data, columns = ['first_name', 'last_name', 'age',
                                            'preTestScore', 'postTestScore'])
    print(); print(df)
    # Index of the row with the highest and lowest value in the preTestScore column
    print()
    print("Index of highest value: "); print(df['preTestScore'].idxmax())
    print("Index of lowest value: "); print(df['preTestScore'].idxmin())
Kickstarter_Example_88()
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*****How to find the largest value in a Pandas DataFrame*****
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	first_name	last_name	age	preTestScore	postTestScore
0	Jason	Miller	42	4	25
1	Molly	Jacobson	52	24	94
2	Tina	Ali	36	31	57
3	Jake	Milner	24	2	62
4	Amy	Cooze	73	3	70

```
Index of highest value:
```

```
2
```

```
Index of lowest value:
```

```
3
```

```
In [ ]:
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