

```
In [1]: # Run this cell

import pandas as pd
import numpy as np
from numbers import Number
import warnings
warnings.filterwarnings('ignore')
```

1.1) Read `fifa.csv` into a pandas DataFrame named `df`

Use pandas to create a new DataFrame, called `df` , containing the data from the dataset in the file `fifa.csv` in the folder containing this notebook.

Hint: Use the string `'./fifa.csv'` as the file reference.

Starter Code

```
df =
```

```
In [2]: Student's answer (Top)
```

```
df = pd.read_csv('./fifa.csv')
```

```
In [3]: Grade cell: cell-40c6c91273593f1f Score: 1.0 / 1.0 (Top)
```

```
# This test confirms that you have created a DataFrame named df

assert type(df) == pd.DataFrame

### BEGIN HIDDEN TESTS

_test_df = pd.read_csv('./fifa.csv')
assert df.equals(_test_df)

### END HIDDEN TESTS
```

```
In [4]: df
```