

```
#Create a DataFrame
```

```
import pandas as pd
```

```
import numpy as np
```

```
df1 = {  
    'Name':['George','Andrea','micheal','maggie','Ravi','Xien','Jalpa',np.nan],  
    'State':['Arizona','Georgia','Newyork','Indiana','Florida','California',np.nan,np.nan],  
    'Gender':["M","F","M","F","M","M",np.nan,np.nan],  
    'Score':[63,48,56,75,np.nan,77,np.nan,np.nan]  
}
```

```
df1 = pd.DataFrame(df1,columns=['Name','State','Gender','Score'])  
print(df1)
```