5/2/25, 10:29 AM revenue(17)

```
In [3]: import pandas as pd
        months = ['January', 'February', 'March', 'April', 'May', 'June', 'July', 'August']
                   'September', 'October', 'November', 'December']
        revenue = [5000, 5200, 4800, 5400, 5600, 5800, 6100, 5900, 6200, 6500, 7000, 6900]
        revenue_series = pd.Series(revenue, index=months, name="Monthly Revenue (USD)")
        print("Monthly Advertising Revenue:\n", revenue_series)
        print("\nTotal Annual Revenue:", revenue_series.sum(), "USD")
        print("Average Monthly Revenue:", revenue_series.mean(), "USD")
       Monthly Advertising Revenue:
        January
                     5000
                    5200
       February
                    4800
       March
       April
                    5400
       May
                    5600
       June
                    5800
       July
                    6100
       August
                    5900
       September
                    6200
       October
                    6500
       November
                    7000
       December
                    6900
       Name: Monthly Revenue (USD), dtype: int64
       Total Annual Revenue: 70400 USD
       Average Monthly Revenue: 5866.66666666667 USD
       Month with Highest Revenue: November with 7000 USD
       Month with Lowest Revenue: March with 4800 USD
In [ ]:
```