```
1 #%%
2 import pandas as pd
 3 #%%
4 df = pd.read_csv('../data/Month_Value_1.csv')
 5 df
 6 #%%
 7 df[df["Revenue"].isna()]
 8 #% md
 9 Rows from 64th index is found to be containing NaN
   values. We'll drop these rows
10 #%%
11 df = df.dropna(axis="rows", how="any")
12 df
13 #% md
14 # Plotting
15 #%%
16 import matplotlib.pyplot as plt
17 #%%
18 plt.plot(df["Revenue"])
19 plt.title("Revenue over the months")
20 plt.ylabel("Revenue in 10M")
21 plt.xlabel("Month")
22 #%%
23 plt.scatter(df.index, df["Revenue"])
24 plt.title("Revenue over the months")
25 plt.ylabel("Revenue in 10M")
26 plt.xlabel("Month")
27 plt.show()
28 #%%
29 plt.boxplot(df["Revenue"])
30 plt.title("Revenue")
31 plt.ylabel("Revenue in 10M")
32 plt.show()
33 #%%
34
```