

```
1 import numpy as np
2 from scipy import stats
3 revenue = np.random.normal(loc=250, scale=50, size=100)
4 # Sample size
5 n = len(revenue)
6 # Sample mean
7 mean_revenue = np.mean(revenue)
8 # Standard error
9 std_error = stats.sem(revenue)
10 # Confidence level
11 confidence = 0.95
12 # Confidence interval
13 ci = stats.t.interval(confidence, df=n-1, loc=mean_revenue, scale=std_error)
14 print("Sample Mean Revenue:", mean_revenue)
15 lower = float(ci[0])
16 upper = float(ci[1])
17 print("95% Confidence Interval:", (lower, upper))
```

Sample Mean Revenue: 247.89938222401273
95% Confidence Interval: (237.75968016203439, 258.03908428599107)