

```
8. print("Potential overvalued growth stock")
9. elif debt_to_equity > 2:
10. print("Caution: High debt levels")
11. else:
12. print("Stock has average metrics - research further")
```

This evaluation examines a combination of fundamental metrics to categorize a stock—similar to how a financial analyst might assess investment opportunities.

Loops: The Engine of Repetitive Analysis

While conditional statements handle decision-making, loops power repetitive tasks. In trading, we frequently need to repeat the same analysis across multiple stocks, timeframes, or historical periods. Loops make this efficient.

The for Loop: Iterating Through Data

The for loop is perfect for when you know exactly how many times you need to repeat a process, or when you want to process each item in a collection (like stock prices or portfolio holdings).

Here's a simple example:

```
1. portfolio = ["AAPL", "MSFT", "GOOGL", "AMZN"]
2.
3. for stock in portfolio:
4.     print(f"Analyzing {stock}...")
5.
```

This code cycles through each stock in our portfolio list, printing a message for each one.

Now let's see a more practical trading example:

```
1. daily_returns = [0.5, -0.2, 1.1, -0.4, 0.9]
2. gain_days = 0
3. loss_days = 0
4.
5. for return_value in daily_returns:
```