

```
5.     "cost_basis": 142.32,
6.     "sector": "Technology",
7.     "purchase_dates": ["2023-01-15", "2023-03-22"]
8. },
9.  "JNJ": {
10.     "shares": 50,
11.     "cost_basis": 165.78,
12.     "sector": "Healthcare",
13.     "purchase_dates": ["2023-02-10"]
14. }
15. }
16.
17. # Current market prices
18. market_prices = {"AAPL": 145.86, "JNJ": 170.23, "MSFT": 338.47}
19.
20. # Calculate portfolio value and performance
21. total_value = 0
22. positions_summary = []
23.
24. for symbol, position in portfolio.items():
25.     shares = position["shares"]
26.     cost_basis = position["cost_basis"]
27.
28.     current_price = market_prices.get(symbol, 0)
29.     position_value = shares * current_price
30.     unrealized_gain = position_value - (shares * cost_basis)
31.     percent_return = (unrealized_gain / (shares * cost_basis)) * 100
32.
33.     positions_summary.append({
34.         "symbol": symbol,
35.         "shares": shares,
36.         "value": position_value,
37.         "gain_loss": unrealized_gain,
38.         "percent_return": percent_return
39.     })
40.
41.     total_value += position_value
42.
```