

```

71.
72.     # Update holdings value and portfolio value
73.     price = curr['Adj Close']
74.     position = backtest.loc[backtest.index[i], 'Position']
75.     backtest.loc[backtest.index[i], 'Holdings Value'] = position * price
76.     backtest.loc[backtest.index[i], 'Portfolio Value'] = (
77.         backtest.loc[backtest.index[i], 'Cash'] +
78.         backtest.loc[backtest.index[i], 'Holdings Value']
79.     )
80.
81.     return backtest
82.

```

This implementation includes several realistic features often missing from simple backtests:

- Trading at the next day's open price (avoiding look-ahead bias)
- Accounting for commissions and slippage
- Proper position sizing based on available capital
- Detailed tracking of cash, holdings, and total portfolio value

*?? **Fun Fact:** When former Renaissance Technologies researcher Robert Frey analyzed thousands of trading strategies, he discovered something surprising: strategies with modest returns in backtesting but very consistent performance across different market conditions significantly outperformed strategies with spectacular backtest returns but less consistency. After leaving Renaissance, Frey founded Frey Quantitative Strategies and applied this insight by prioritizing robustness over raw performance. His approach has since been adopted by many professional quants who now use "stability of returns" as a primary selection criterion—a complete reversal from the traditional focus on maximizing backtest returns. For your own strategies, consider tracking not just how much money you make in*