

- Equity curves comparing your strategy to buy-and-hold
 - Drawdown charts showing periods of decline
5. Calculate and analyze key performance metrics:
- Total return and annualized return
 - Sharpe Ratio (using a realistic risk-free rate)
 - Maximum drawdown and recovery periods
 - Calmar Ratio
 - Win rate and average win/loss ratio
6. Implement at least two enhancements to the basic strategy:
- Add a volatility filter (only trade during appropriate volatility conditions)
 - Implement a simple stop-loss mechanism
 - Create a confirmation filter using another indicator
 - Test variable position sizing based on signal strength

This project will give you hands-on experience building a complete trading strategy from concept through implementation and evaluation - essential skills for algorithmic trading.

Project 16: Multi-Strategy Comparison and Portfolio System

Objective: Develop a system that implements, tests, and compares multiple trading strategies, then combines them into a portfolio approach.