

To create trading  
strategies

# 50 BEST PROMPTS

ChatGPT boosts your technical trading indicators





# Optimization strategy prompts



- Suggest ways to optimize a moving average-based strategy to minimize false positives.
- How would you optimize a breakout trading strategy to avoid false breakouts?
- Propose methods for adjusting a scalping strategy based on market volatility.
- Generate ideas to enhance a moving average crossover strategy. Develop a backtesting plan for a mean reversion strategy and optimize it.
- Provide tips for optimizing a trend-following trading strategy in cryptocurrency markets.
- What adjustments would you make to an intraday trading strategy based on daily market volatility?
- Design a trading strategy with adjustable indicators for various timeframes.
- Suggest ways to optimize a news-based trading strategy to mitigate volatility risk.
- Explain how to test and adjust a scalping strategy to improve the risk-reward ratio.



# Trading strategy prompts



- Develop a trading strategy based on simple moving averages for stock markets. Create a range breakout trading strategy that includes entry and exit rules.
- Generate a scalping strategy for the market Cryptocurrencies with high daily trading volume.
- Design a swing trading strategy for a volatile market. Include key indicators.
- Develop a forex trading strategy based on the RSI and MACD indicators.
- Explain how to build a moving average crossover strategy for the futures market.
- Develop an intraday trading strategy using the engulfing pattern. Create an automated trading strategy combining RSI and Bollinger Bands.
- Design a support and resistance-based trading strategy for reversal entries.
- Describe a momentum strategy to capture trends in high-growth assets.

# Risk analysis and capital management prompts



- Develop a risk management plan for a high-frequency trading strategy.
- How would you integrate a capital management system into a swing trading strategy?
- Provide rules for risk management in a cryptocurrency trading strategy.
- Explain how to use an adjustable stop loss in a trend trading strategy.
- Create a capital management strategy to reduce losses in volatile markets.
- Describe how to calculate position size in an intraday trading strategy. Provide a risk management model to minimize the impact of failed trades.
- Suggest how to use the Sharpe ratio to evaluate and adjust a trading strategy.
- Explain how to implement a trailing stop strategy to maximize trend-based profits.

# Prompts for strategies across different markets and assets



- Develop a specific trading strategy for the oil futures market.
- Create a forex trading strategy that uses currency pair crossovers.
- Provide a trading strategy for the stock index market.
- Design a trading strategy for the bond market based on interest rates.
- Generate a gold trading strategy based on technical and fundamental analysis.
- Propose a trading strategy for high-volatility tech stocks.
- Develop a cryptocurrency trading strategy to capitalize on high volatility movements.
- Describe an intraday trading strategy for futures contracts in stock indices.
- Explain how to develop a trading strategy in emerging currency markets.
- Create an agricultural commodities trading strategy focused on seasonal trends.
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# Prompts for technical indicator-based strategies



- Design a trading strategy using the Ichimoku indicator for long-term trend identification.
- Develop a trading strategy based on RSI for overbought and oversold detection.
- Develop a trading strategy using ADX for trend strength identification.
- Create a trading strategy using MACD for trend change detection.
- Provide a trading strategy based on Bollinger Bands for ranging markets.
- Generate a trading strategy using the Stochastic oscillator in the stock market.
- Design a trading strategy combining ATR and moving averages for risk adjustment.
- Develop a trading strategy based on Parabolic SAR for trend change detection.
- Explain how to create a breakout trading strategy using volume. Provide a trading strategy utilizing divergences between price and RSI.