

2. Create helper functions for each strategy:
 - Functions that calculate relevant indicators
 - Functions that generate entry and exit signals
 - Functions that determine appropriate position sizing
3. Implement a `strategy_combiner()` function that:
 - Takes signals from all three strategies
 - Assigns weights to each strategy
 - Generates a combined signal based on weighted consensus
 - Handles conflicting signals appropriately
4. Create portfolio management functions:
 - `calculate_exposure()`: Determines total market exposure
 - `manage_risk()`: Adjusts position sizes based on volatility
 - `generate_orders()`: Converts signals into specific trading actions
5. Build a `backtest_system()` function that:
 - Takes historical price data as input
 - Applies all strategies individually and in combination
 - Tracks performance of each strategy and the combined approach
 - Generates performance reports comparing all approaches
6. Include default parameters for all functions, but allow customization