**SIMPLE QUESTIONS THAT OUR SYSTEM SHOULD BE ABLE TO TACKLE**

1. **Understanding Basic Trading Terms:**
   * "What is a limit order, and how can it help you control the price at which you buy or sell a cryptocurrency?"
   * "Can you explain the purpose of a stop-loss order and how it can minimize your losses?"
   * "What is a take-profit limit, and how can setting this help you lock in profits?"
2. **Using Trading Tools:**
   * "How can setting limit orders improve your trading outcomes compared to market orders?"
   * "In what situations might you want to set a stop-loss order below your purchase price?"
   * "What factors should you consider when setting a take-profit limit on your trade?"
3. **Analyzing Past Trades:**
   * "Looking at your last trade, how would using a stop-loss have impacted your results?"
   * "How could a take-profit limit have helped you maximize gains in your previous trades?"
   * "Based on your trading history, what pattern can you identify that might help you in future trades?"
4. **Guidance on Current Trades:**
   * "Given the current market conditions, what would be a strategic stop-loss limit for your Bitcoin trade?"
   * "What limit order price might maximize your chances of buying ETH at a favorable rate today?"
   * "Based on your recent trading patterns, what advice would you give yourself for your next trade?"
5. **Progressing to Advanced Tools:**
   * "As you get comfortable with single asset trades, how should you start thinking about asset allocation?"
   * "What is performance attribution, and how can understanding it help you make better trading decisions?"
   * "How can diversifying your trades across different cryptocurrencies reduce risk?"
6. **Practical Application and Simulation:**
   * "Let's simulate setting a limit order for a fraction of a stock. What price would you choose and why?"
   * "Imagine you've bought Bitcoin at a high. How would you set a stop-loss to protect your investment?"
   * "Create a hypothetical portfolio. Choose how you would allocate investments between Bitcoin, Ethereum, and fractional stocks."
7. **Understanding Charting Techniques:**
   * "What are candlestick charts, and how can they help you understand market trends in cryptocurrencies?"
   * "Can you explain the significance of volume in a chart and how it relates to price movements?"
   * "What is a moving average, and how can traders use it to spot trends in the volatile crypto market?"
8. **Statistical Analysis in Crypto Trading:**
   * "Why is volatility analysis crucial in crypto trading, and what tools can help you measure it?"
   * "How can you use standard deviation to understand the risk level of different cryptocurrencies?"
   * "Discuss the importance of the Relative Strength Index (RSI) in determining whether a cryptocurrency is overbought or oversold."
9. **Interpreting Market Sentiment and Flows:**
   * "What are buy/sell flows, and how can tracking these help you predict market movements?"
   * "How can sentiment analysis tools aid in making trading decisions in the crypto market?"
   * "Explain how sudden market events (like regulatory news or technological breakthroughs) can impact cryptocurrency prices and how to respond."
10. **Practical Application of Charting and Statistical Tools:**
    * "Using a real-time chart, identify a trend in the Bitcoin market using moving averages."
    * "Calculate the RSI for Ethereum over the last month. What does it tell you about potential buying or selling opportunities?"
    * "Look at the volume and price fluctuation for a lesser-known cryptocurrency. What might this indicate about market sentiment?"
11. **Advanced Analytical Techniques:**

* "How can understanding correlation between different cryptocurrencies help in diversifying your investment?"
* "What is a Fibonacci retracement, and how can traders use it to anticipate future price levels in crypto?"
* "Discuss the use of Bollinger Bands in setting trading strategies based on the current volatility of a crypto asset."