

```
import yfinance as yf
def get_current_stock_price(symbol: str) -> float:
    """
    Get the current stock price for a given symbol.

    Args:
        symbol (str): The stock symbol.

    Returns:
        float: The current stock price, or None if an error occurs.
    """
    try:
        stock = yf.Ticker(symbol)
        # Use "regularMarketPrice" for regular market hours, or "currentPrice" for
pre/post market
        current_price = stock.info.get("regularMarketPrice",
stock.info.get("currentPrice"))
        return current_price if current_price else None
    except Exception as e:
        print(f"Error fetching current price for {symbol}: {e}")
        return None

get_current_stock_price("apple")
```