Date:2024-06-13

Aim:

S.No: 1

Project Module.

Exp. Name: Project Module

Source Code:

CTP28132.py

```
import yfinance as a
def track_stock_price(symbol):
   try:
        # Fetching data for the given stock symbol
        stock = a.Ticker(symbol)
        # Getting the current price
        current_price = stock.history(period='1d')['Close'][0]
        print(f"The current price of {symbol} is: ${current_price:.2f}")
   except Exception as e:
        print("Error occurred:", e)
stock_symbol = input("Enter the stock symbol: ").upper()
track_stock_price(stock_symbol)
```

Execution Results - All test cases have succeeded!

	Test Case - 1
User Output	
Hello World	
Hello World	