

```

import pandas as pd
import ExcelGeneration as eg

def run_backtest(test_date, timeframe):

    print(
        f"--- Running Backtest for Date: " f"{test_date} | Timeframe:
{timeframe}m ---"
    )

    # Generate filename from date
    # Example:
    # 2026-04-01 -> 01042026

    try:

        date_obj = pd.to_datetime(test_date)

        file_date_str = date_obj.strftime("%d%m%Y")

    except:

        file_date_str = test_date.replace("-", "")

    csv_name = f"backtest_trade_book_{file_date_str}.csv"

    # Unique trade ID
    trade_id = f"{test_date}_{timeframe}_001"

    # -----
    # ENTRY LOGIC (SKELETON)
    # -----

    entry_row = {
        "date": test_date,
        "timeframe": timeframe,
        "trade_id": trade_id,
        "time_ist": "09:15",
        "event": "BUY CALL",
        "symbol": "NIFTY",
        "option_type": "CE",
        "price": 100.0,
        "trailing_sl": 90.0,
        "pnl_rs": 0,
        "pnl_pct": 0,
        "outcome": "OPEN",
        "rsi_1m": "60",
        "supertrend_1m": "BULL",
    }

    eg.write_to_book(csv_name, entry_row)

    # -----
    # EXIT LOGIC (SKELETON)
    # -----

    exit_row = {

```

```
    "date": test_date,  
    "timeframe": timeframe,  
    "trade_id": trade_id,  
    "time_ist": "10:00",  
    "event": "SELL (Target)",  
    "symbol": "NIFTY",  
    "option_type": "CE",  
    "price": 110.0,  
    "trailing_sl": 90.0,  
    "pnl_rs": 10.0,  
    "pnl_pct": 10.0,  
    "outcome": "SUCCESS",  
    "rsi_1m": "65",  
    "supertrend_1m": "BULL",  
}  
  
eg.write_to_book(csv_name, exit_row)  
  
print(f"Log written to {csv_name}")
```