```
# main,py
import threading
import time
from spot_monitor import monitor_spot
from onchain_monitor import
monitor_onchain
from utils import monitor_open_trades
def start_trade_monitor():
while True:
monitor_open_trades()
time.sleep(10)
```

```
if __name__ == "__main__":
spot_thread =
threading.Thread(target=monitor_spot)
onchain_thread =
threading.Thread(target=monitor_onchain)
trade_monitor_thread =
threading.Thread(target=start_trade_monit
or)
spot_thread.start()
onchain_thread.start()
trade_monitor_thread.start()
spot_thread.join()
onchain_thread.join()
```

trade_monitor_thread.join()