```
import os
import sentry_sdk
import threading
os.environ["USE_TELEMETRY"] = "True"
def activate_sentry_async():
  use_telementry = os.getenv("USE_TELEMETRY")
  if use_telementry == "True":
    sentry_sdk.init(
dsn="https://5d72dd59551c02f78391d2ea5872ddd4@o4504578305490944.ingest.us.sentry.io/4506
951704444928",
       traces_sample_rate=1.0,
       profiles_sample_rate=1.0,
       enable_tracing=True,
       debug=False, # Set debug to False
    )
def activate_sentry():
  t = threading.Thread(target=activate_sentry_async)
  t.start()
```

```
# if __name__ == "__main__":
```

run_in_new_thread(activate_sentry)