```
docker run -d -p 6333:6333 \
  -v $(pwd)/qdrant_storage:/qdrant/storage:z \
    gdrant/gdrant
docker run -d --net="host" --env RUNTYPE=-1 --env BROKERHOSTPORT=pkc-419q3.us-east4.gcp.confluent.cloud:9092 --env KAFKAPRODUCETOPIC=cisco-
network-mainstream --env HACKEDHOSTS=5.100-i,6.18-i,5.18-i --env CLOUDUSERNAME=3XISMD4AVOKC6KAP --env
\texttt{CLOUDPASSWORD} = Qn4ZAobKpmQBNKKjnsCCvJWGksFnyAnhlB+LPq2G6JywaQiRJxrz12pn/FisQh8a\ jonny289710/tml-cisco-network-cyberthreats-amd64
docker run -d -p 9000:9000 --net=host \
 --env VIPERVIZPORT=9000 \
  --env RUNTYPE=-2 \
  --env PGPTIP="http://127.0.0.1" \
  --env PGPTPORT=8001 \
  --env PGPTROLLBACK=4 \
  --env BROKERHOSTPORT=pkc-419q3.us-east4.gcp.confluent.cloud:9092 \
  --env KAFKAPRODUCETOPIC=cisco-network-mainstream \
  --env CLOUDUSERNAME=3XISMD4AVOKC6KAP \
  --env CLOUDPASSWORD=Qn4ZAobKpmQBNKKjnsCCvJWGksFnyAnhlB+LPq2G6JywaQiRJxrz12pn/FisQh8a \
  jonny289710/tml-cisco-networkcyberthreats-privategpt-amd64
docker run -d -p 8001:8001 --net=host \
  --env PORT=8001 \
  --env GPU=0 \
  --env COLLECTION=tml \
  --env WEB CONCURRENCY=1 \
  --env CUDA VISIBLE DEVICES=0 \
  jonny289710/tml-privategpt-no-gpu-amd64
link: http://localhost:9000/tml-cisco-network-privategpt-monitor.html?topic=cisco-network-preprocess,cisco-network-privategpt&offset=-
1\&groupid=\&rollbackoffset=150\&topictype=prediction\&append=0\&secure=1
Adream's Partner(Student)
Adream's
docker run -p 9000:9000 \
  --env RUNTYPE=-2 \
  --env VIPERVIZPORT=9000 \
  --env BROKERHOSTPORT=pkc-419q3.us-east4.gcp.confluent.cloud:9092 \
```

Link: http://localhost:9000/tml-cisco-network-monitor.html?topic=cisco-network-preprocess&offset=-1&groupid=&rollbackoffset=200&topictype=prediction&append=0&secure=1

--env CLOUDPASSWORD=Qn4ZAobKpmQBNKKjnsCCvJWGksFnyAnhlB+LPq2G6JywaQiRJxrz12pn/FisQh8a \

--env KAFKAPRODUCETOPIC=cisco-network-mainstream \

jonny289710/tml-cisco-network-cyberthreats-amd64

--env CLOUDUSERNAME=3XISMD4AVOKC6KAP \

Jonathan's Solution (Professor)