export PROJECT\_ID=deep-mapan

gcloud config set project ${PROJECT\_ID}

# gcloud alpha services identity create --service tpu.googleapis.com --project $PROJECT\_ID

gcloud beta services identity create --service tpu.googleapis.com --project $PROJECT\_ID

（返回 service-PROJECT\_NUMBER@cloud-tpu.iam.gserviceaccount.com）

export TPU\_NAME="tputest"

export ZONE=us-central1-a

# gcloud alpha compute tpus versions list --zone=$ZONE

# gcloud compute tpus versions list --zone=$ZONE

gcloud compute tpus tpu-vm create tputest \

--zone=$ZONE \

--accelerator-type=v3-8 \

--version=tpu-vm-tf-2.8.0

gcloud compute tpus tpu-vm ssh tputest --zone=$ZONE

# rm -r deep-mapan/

git clone https://github.com/Devvvi1/deep-mapan.git

# export PYTHONPATH="${PYTHONPATH}:/deep-mapan/models"

cd deep-mapan/models

pip3 install -r official/requirements.txt

export PYTHONPATH=$(pwd)

''''''''''''''''''''''''''''''''''''''''''''''''''''' my code '''''''''''''''''''''''''''''''''''''''''''''''''''''

python3 -m official.vision.modeling.decoders.fpn\_test

python3 -m official.vision.modeling.heads.instance\_heads\_test

python3 -m official.projects.deepmac\_maskrcnn.modeling.heads.instance\_heads\_test

python3 -m official.projects.deepmac\_maskrcnn.modeling.maskrcnn\_model\_test

python3 -m official.common.distribute\_utils\_test

python3 -m orbit.standard\_runner\_test

python3 -m orbit.controller\_test

''''''''''''''''''''''''''''''''''''''''''''''''''''' my code '''''''''''''''''''''''''''''''''''''''''''''''''''''

exit

gcloud compute tpus tpu-vm delete tputest \

--zone=$ZONE

gcloud compute tpus execution-groups list --zone=$ZONE