**Step 1: Training and Deployment on Sagemaker:**

**# why t3.medium for sagemaker notebook?**

It is an on-demand instance.

On-Demand hourly rate: $0.0416

vCPU: 2

Memory: 4 GiB

Storage: EBS Only

Network performance: Up to 5 Gigabit

t3.medium is cheap with low computational resources, suitable for sagemaker notebook, not for training models. I chose it low but for the estimator, I will choose a higher one.

Resources: https://aws.amazon.com/ec2/pricing/

Creating a sagemaker notebook:

Graphical user interface, application

Description automatically generatedGraphical user interface, text, application, email

Description automatically generatedGraphical user interface, application

Description automatically generated

Creating S3 bucket:

Graphical user interface, text, application, email, website

Description automatically generated

Output model location on S3:

Graphical user interface, text, application, email

Description automatically generated![Graphical user interface, text, application, email

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generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEA8ADwAAD/4RDaRXhpZgAATU0AKgAAAAgABAE7AAIAAAAFAAAISodpAAQAAAABAAAIUJydAAEAAAAKAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGRlbGwAAAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAM5OAAAkpIAAgAAAAM5OAAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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All hyperparameter tuning jobs:

Graphical user interface

Description automatically generated

All training jobs:

Graphical user interface, table

Description automatically generated

Endpoints for both single-instance and multi-instance training respectively:

Graphical user interface, application

Description automatically generatedGraphical user interface, text, application, email

Description automatically generated

**Step 2:**

**# What ec2 instance was launched? why?**

First, I tried a spot instance to reduce costs, but I received an error: you are not authorized to launch a spot instance.

Then, a t2.micro instance as it is free-tier eligible, but it does not support Deep Learning AMI GPU PyTorch. I got this error:

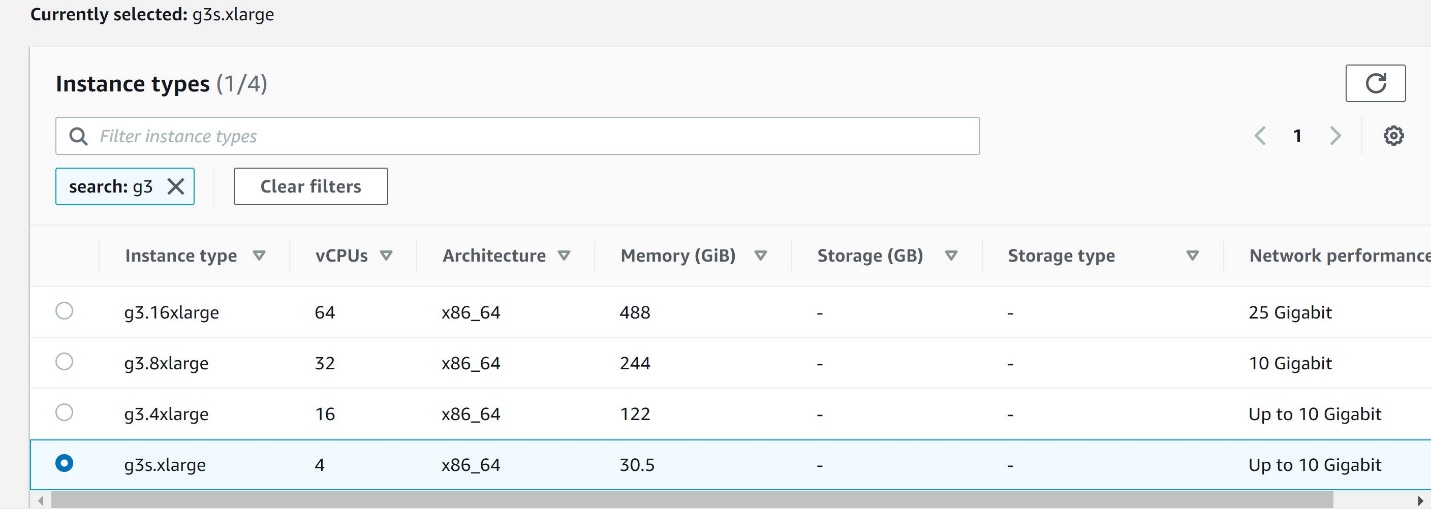
[root@ip-172-31-87-255 ~]# source activate pytorch

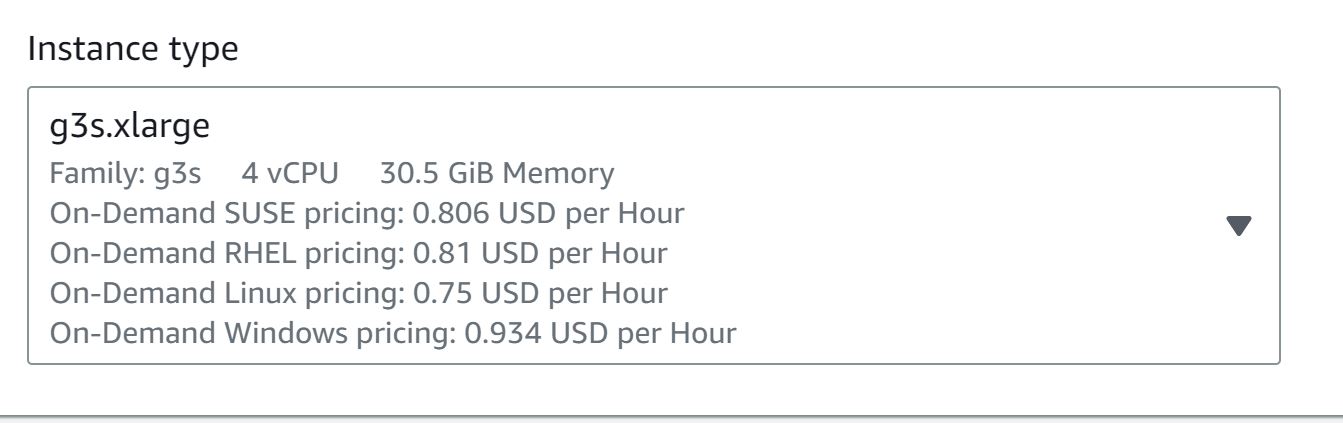
ERROR: Please note that the Amazon EC2 t2.micro instance type is not supported by current Deep Learning AMI.

Please try one of the supported EC2 instances: G3, P3, P3dn, P4d, G5, G4dn.

Please refer the DLAMI release notes https://aws.amazon.com/releasenotes/aws-deep-learning-ami-gpu-pytorch-1-13-amazon-linux-2/ for more information.

So, I navigated through the prices of G3 instances because they support Deep Learning AMI GPU PyTorch, and chose one of the least price which is g3s.xlarge.



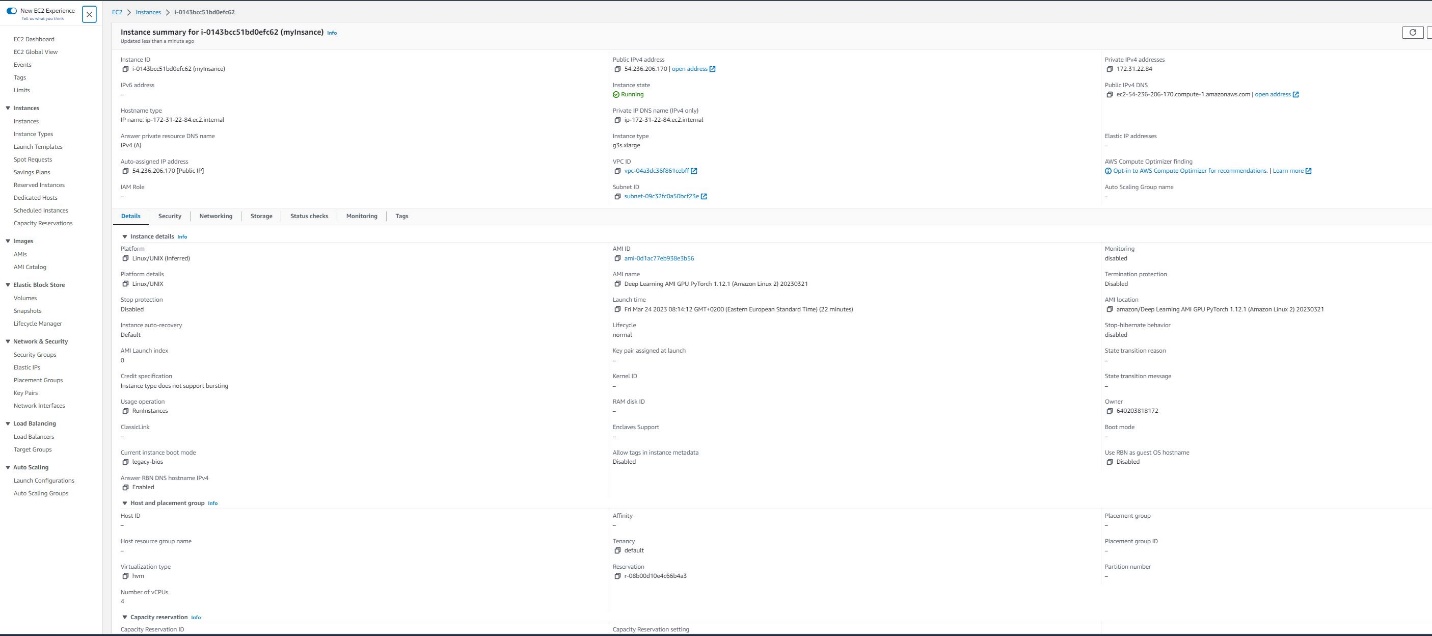


no key pair: no credential data, and I need to reduce costs

on-demand: to be available all the time.

AMI: amazon/Deep Learning AMI GPU PyTorch 1.13.1 (Amazon Linux 2) 20230321

Number of vCPUs: 4



**# what commands written in ec2 instance?**

conda info --envs

(I found 2 environments: base and pytorch)

source activate pytorch

wget https://s3-us-west-1.amazonaws.com/udacity-aind/dog-project/dogImages.zip

unzip dogImages.zip

mkdir TrainedModels

vim solution.py

(open ec2train1.py, select all, copy)

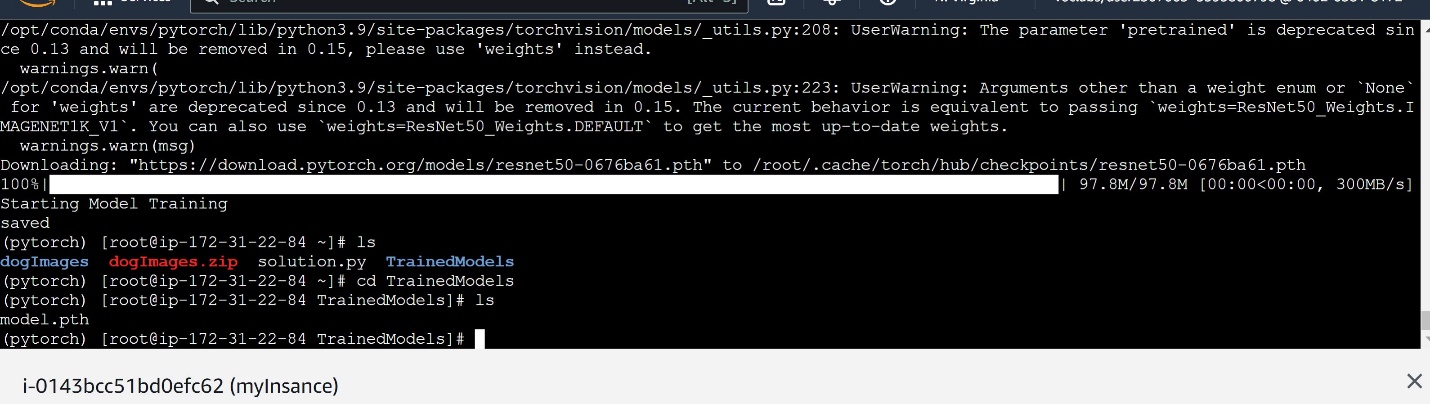
:set paste

(write click and choose paste)

:wq!

python solution.py

Then I checked for the created trained model:



After finished, I stopped then terminated.

**# Comparision between ec2 code and sagemaker notebook:**

|  |  |
| --- | --- |
| hpo.py | ec2train1.py |
| In test:  total\_loss = running\_loss // len(test\_loader) total\_acc = running\_corrects.double() // len(test\_loader)  logger.info(f"Testing Loss: {total\_loss}")  logger.info(f"Testing Accuracy: {total\_acc}") | In test:  total\_loss = running\_loss / len(test\_loader) total\_acc = running\_corrects.double() / len(test\_loader) |
| In train:  logger.info(f"Epoch: {epoch}")  epoch\_loss = running\_loss // len(image\_dataset[phase]) epoch\_acc = running\_corrects // len(image\_dataset[phase])  logger.info('{} loss: {:.4f}, acc: {:.4f}, best loss: {:.4f}'.format(phase, epoch\_loss, epoch\_acc, best\_loss)) | In train:  I adjusted epoch = 50 to be the same as hpo.py  pos  epoch\_loss = running\_loss / len(image\_dataset[phase]) epoch\_acc = running\_corrects / len(image\_dataset[phase])  with torch.no\_grad():  for pos,(inputs, labels) in enumerate(image\_dataset[phase]):  tot=len(image\_dataset[phase])  outputs = model(inputs)  valid\_loss = criterion(outputs, labels) |
| Batch size and learning rate are inputs from the user (sagemaker notebook) | batch\_size=2 learning\_rate=1e-4 |
| ignore\_index=133 | ignore\_index (int, optional) – Specifies a target value that is ignored and does not contribute to the input gradient. When size\_average is True, the loss is averaged over non-ignored targets. Note that ignore\_index is only applicable when the target contains class indices. |
| logger.info("Saving Model")  torch.save(model.cpu().state\_dict(), os.path.join(args.model\_dir, "model.pth"))  Directory is input from the user. | torch.save(model.state\_dict(), 'TrainedModels/model.pth') |

These are the lines of code that differs from hpo.py and ec2train1.py. To conclude, the main differences are:

1. Using sagemaker notebook is more interactive, allowing the user to change the hyperparameters and see the results and repeat several times.
2. The logging method in sagemaker notebook is easier, while in ec2, you have to write manually on files and that’s why in ec2train1.py there was tracing to the position.
3. Sagemaker notebook is more user friendly and convenient, while ec2 is cheaper.
4. Can’t deploy directly from ec2 training
5. Floor division and normal division is not a significant difference.

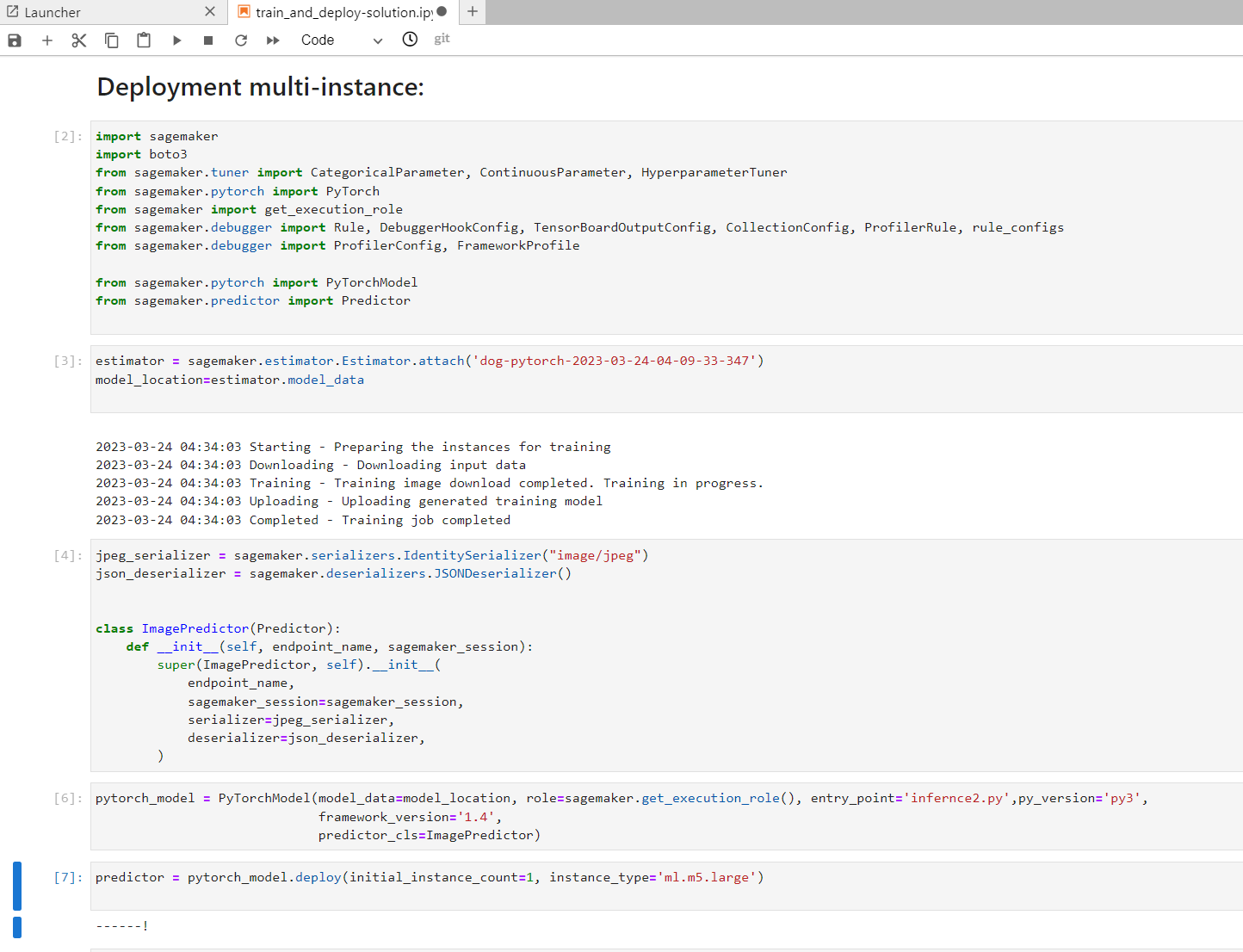
**Step 3:** **Lambda function setup**

I created a lambda function

Graphical user interface, text, application, email

Description automatically generated

I deployed another endpoint because I have deleted the two endpoints before. To do this, I re-ran only these cells:



The deployed endpoint:

Graphical user interface, text, application

Description automatically generated

**# How to write a lambda function to invoke an endpoint?**

This is a common task for an aws machine learning engineer.

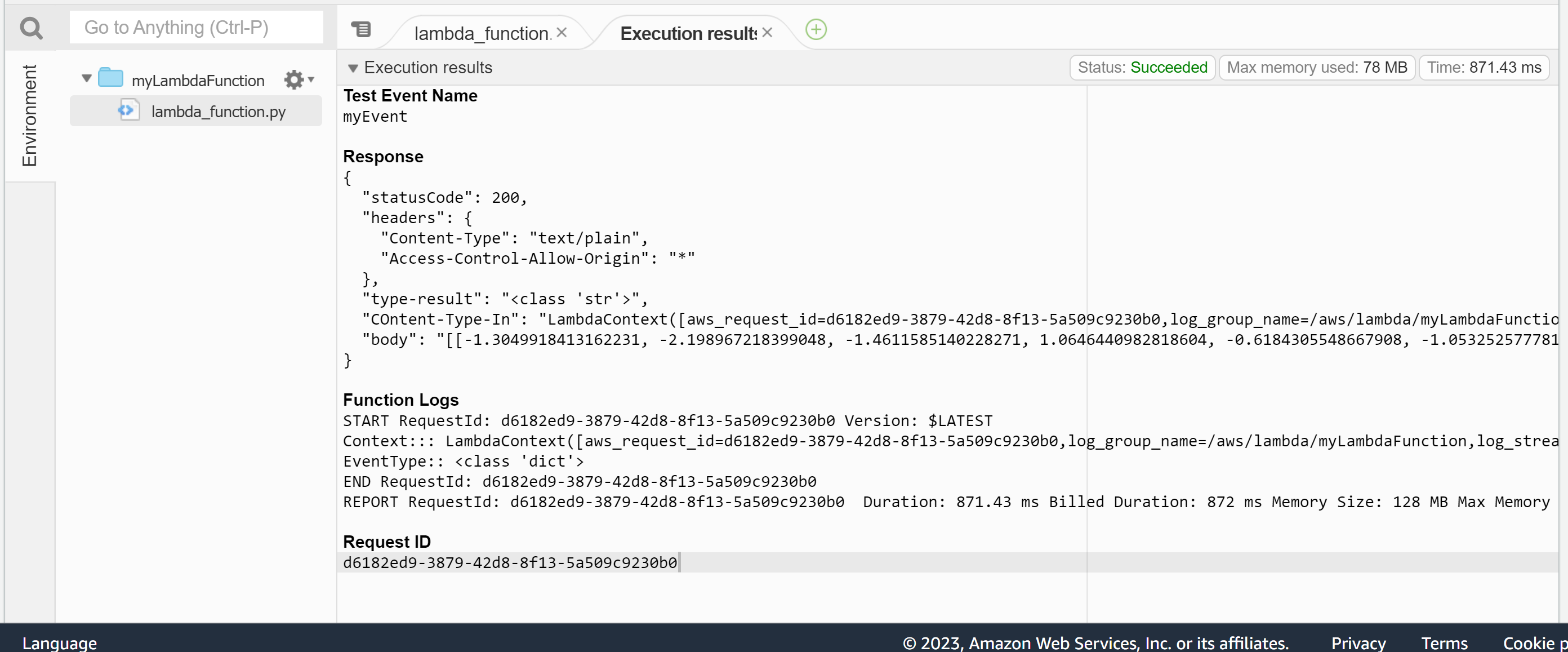
First, a session, with the sagemaker which created the endpoint, is created that stores the configuration state and allows you to create service clients and resources.  
boto3.Session()  
Then, a client is grabbed: runtime=boto3.Session().client('sagemaker-runtime')  
Then, invoke\_endpoint() function is called and take the following parameter:  
EndpointName  
ContentType: the format of the input data to be predicted. As we are classifying json images, here it should be "application/json",  
Accept: the format of the inference in the response. We prefer here 'application/json' as the lambda function here returns json or dictionary.  
Body: the input data to be predicted in the format specified in ContentType

For more information about invoke\_endpoint(), check this link: <https://docs.aws.amazon.com/sagemaker/latest/APIReference/API_runtime_InvokeEndpoint.html>

**Step 4: Security and testing**

**Graphical user interface, text, application, email

Description automatically generated**



**# Is aws completely secure?**

I believe that this project has some vulnerabilities as the permission attached to this role permits the lambda function to access any endpoint. Therefore, there may be an intruder who would create a lambda function and access my endpoint just by knowing its name. Therefore, there is a crucial need to put the endpoint on a virtual private cloud (VPC).  
Reference: <https://docs.aws.amazon.com/whitepapers/latest/aws-privatelink/what-are-vpc-endpoints.html>

**Step 5: Concurrency and auto-scaling**

I used reserved concurrency rather than provisioned concurrency to decrease costs.

Graphical user interface, application, Teams

Description automatically generated

Auto-scaling:

Min: 1 instance

Max: 3 instances (not so much to reduce cost)

Target value: 10 simultaneous requests to decide to scale-in

Scale-in cool-down: 30 seconds

Scale-out cool-down: 30 seconds

The values of target-value, scale-in and scale-out are low to ensure responsiveness

Graphical user interface, application, table

Description automatically generated