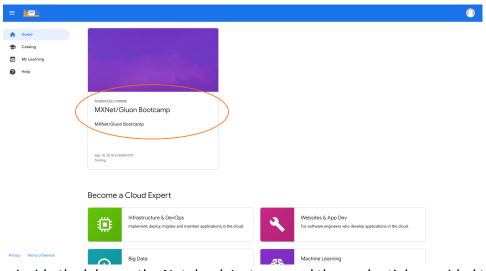
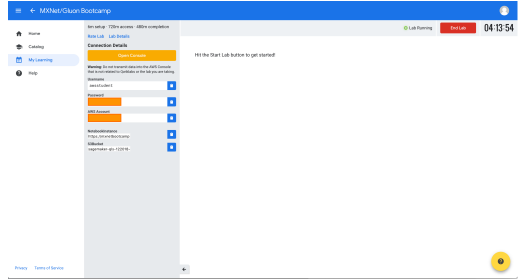
Welcome to Apache MXNet Bootcamp. We will use Amazon SageMaker to run the Apache MXNet lab sessions.

Instructions to access the lab

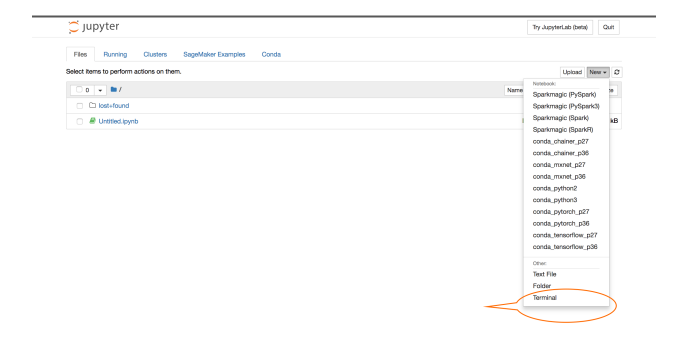
- 1. go to https://events-aws.qwiklabs.com/ and create an account.
- send the email-id you register with qwiklabs to <u>wamy@amazon.com</u> and <u>cyrusmv@amazon.de</u> – this is essential to get access to the lab.
- 3. Once you login to QwikLabs, click on the MXNet/Gluon BootCamp Lab



4. Once inside the lab, use the Notebook Instance and the credentials provided to login to Amazon SageMaker jupyter notebook. IAM user on the AWS console is the username in the below credentials section.



5. We will download the lab material to use on the notebook, start a new terminal session on SageMaker



6. Once inside the SageMaker terminal, activate the mxnet Python 3 environment – we will use this environment to run our lab exercises.

```
source activate mxnet_p36
sh-4.2$ source activate mxnet_p36
(mxnet_p36) sh-4.2$ ■
```

7. Go to the folder SageMaker and clone the github repo recursively – it contains an assortment of material prepared by various Apache MXNet experts.

```
git clone --recursive https://github.com/nswamy/DeepLearningWithMXNetGluon
~/SageMaker/DeepLearningWithMXNetGluon
(mxnet p36) sh-4.2$ git clone --recursive https://github.com/nswamy/DeepLearningWithMXNetGluon -/SageMaker/DeepLearningWith
MXNetGluon
```

- 8. Let's install the required python packages for this lab exercise pip install -r ~/SageMaker/DeepLearningWithMXNetGluon/fer-requirements.txt (mxnet_p36) sh-4.2\$ pip install -r ~/SageMaker/DeepLearningWithMXNetGluon/fer-requirements.txt
- Now we can access the material from the notebook instance and run through the exercises by going into the DeepLearningWithMXNetGluon directory
- 10. Choose mxnet p36 conda environment as the Kernel when executing a notebook



