**CLOUD COMPUTING  
PRACTICAL 8:AMAZON SAGEMAKER**

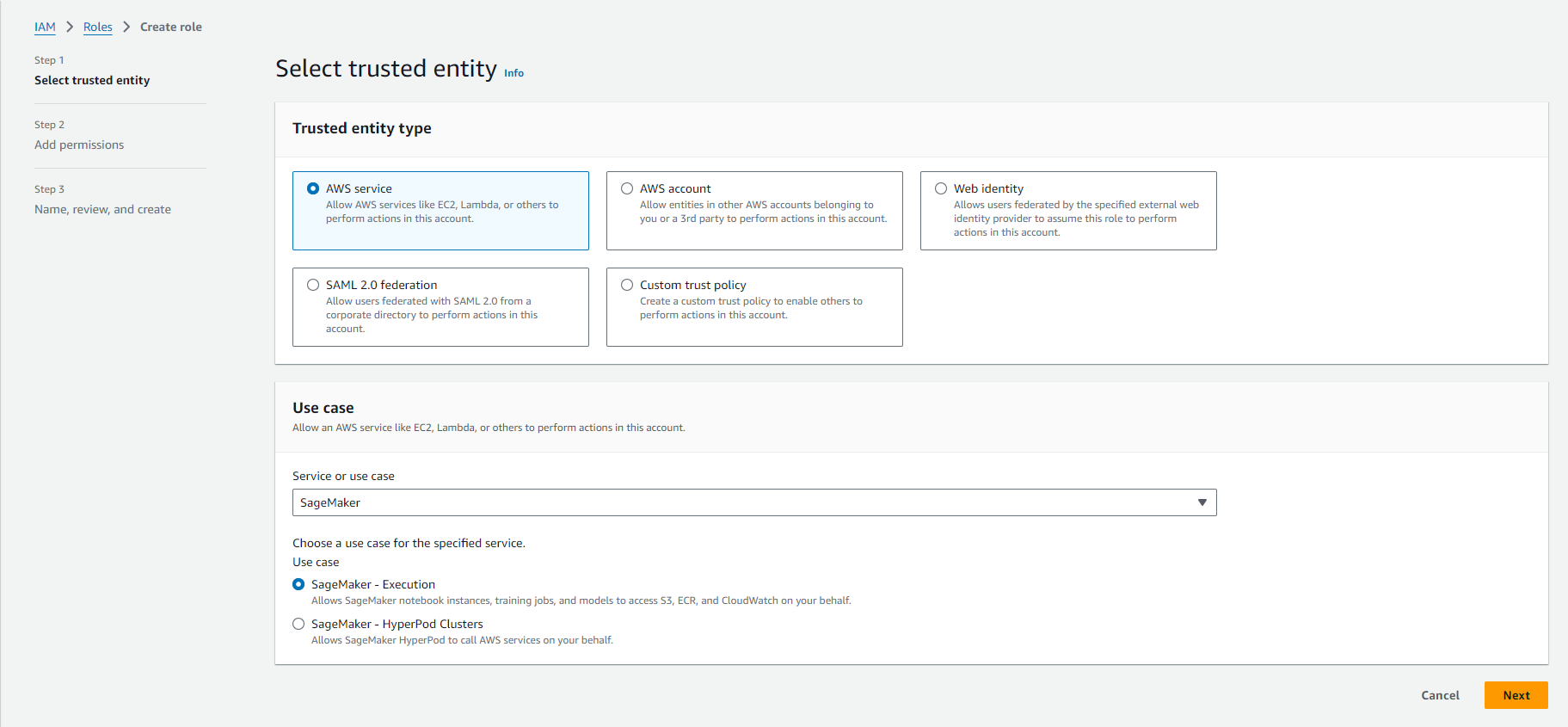
Name: Gaurav Jangid

Roll no: A024

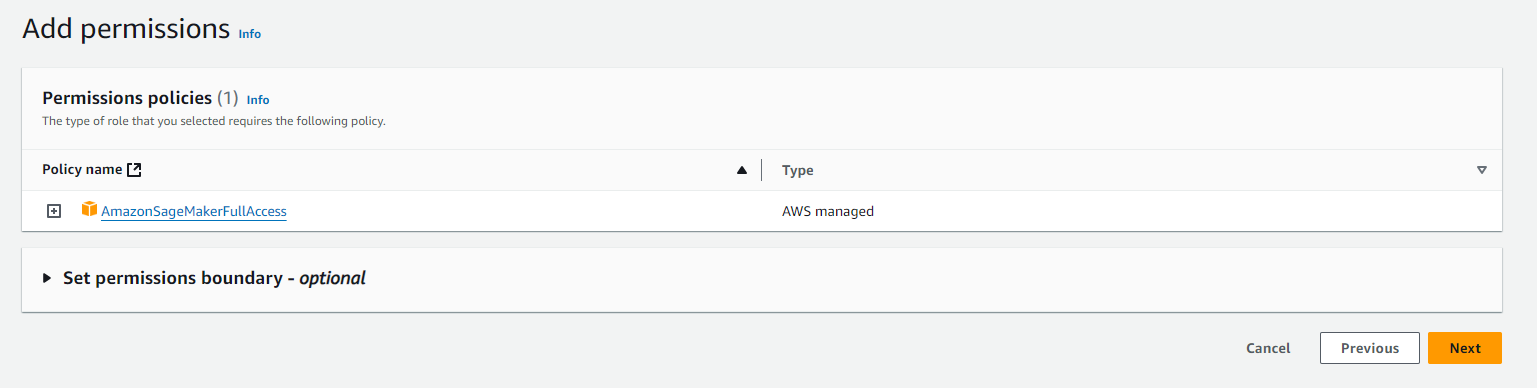
SapId: 86062300063

Msc SDS Batch 1

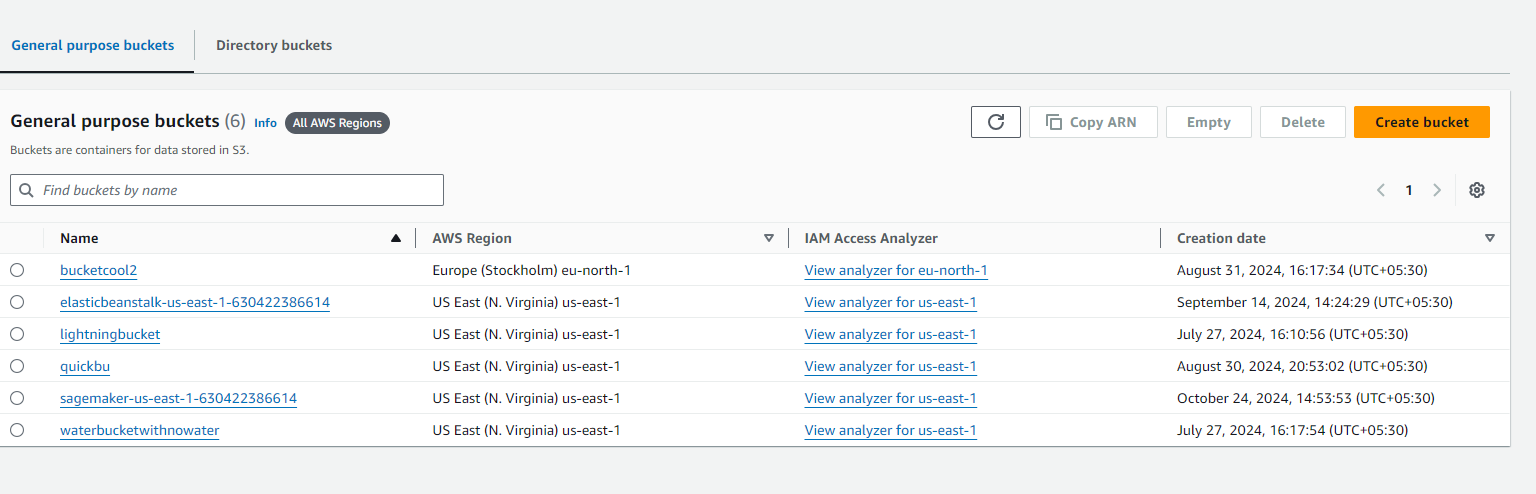
**1)Creating IAM ROLE and assigning sagemaker permission**

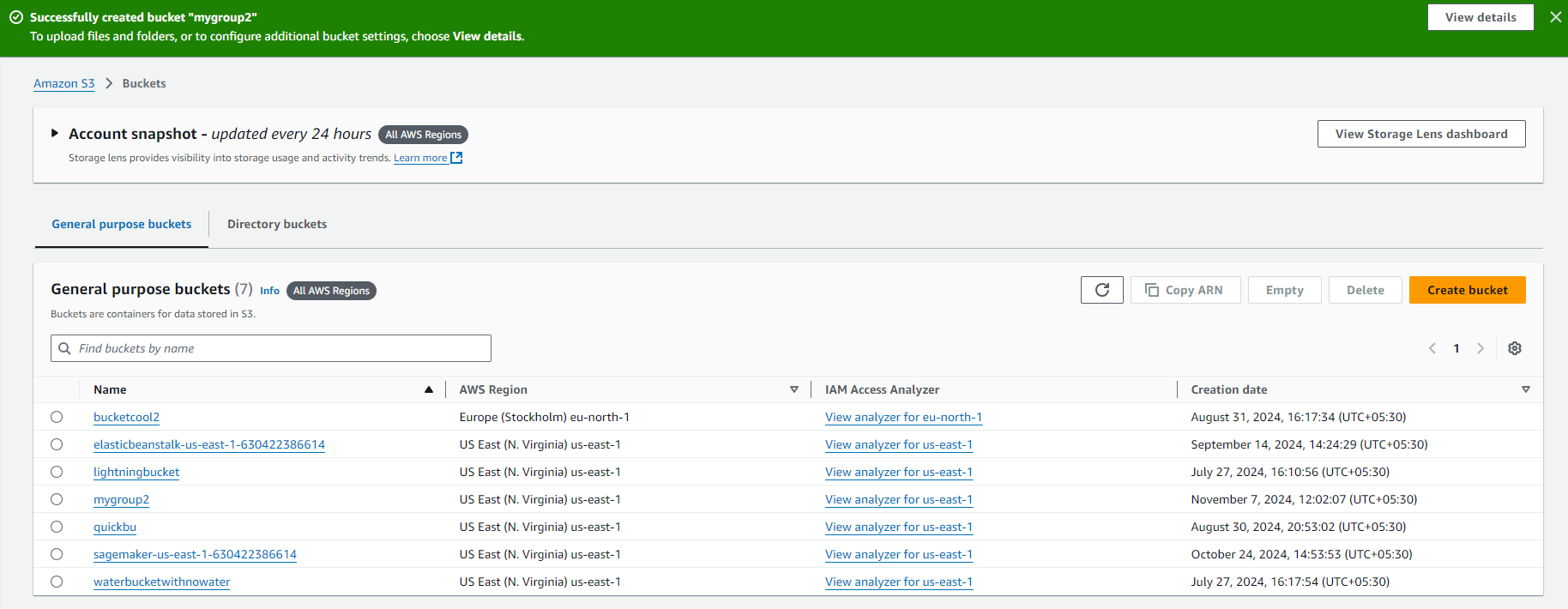
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**IAM Role is created.**

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**2) creating s3 bucket named mygroup2**

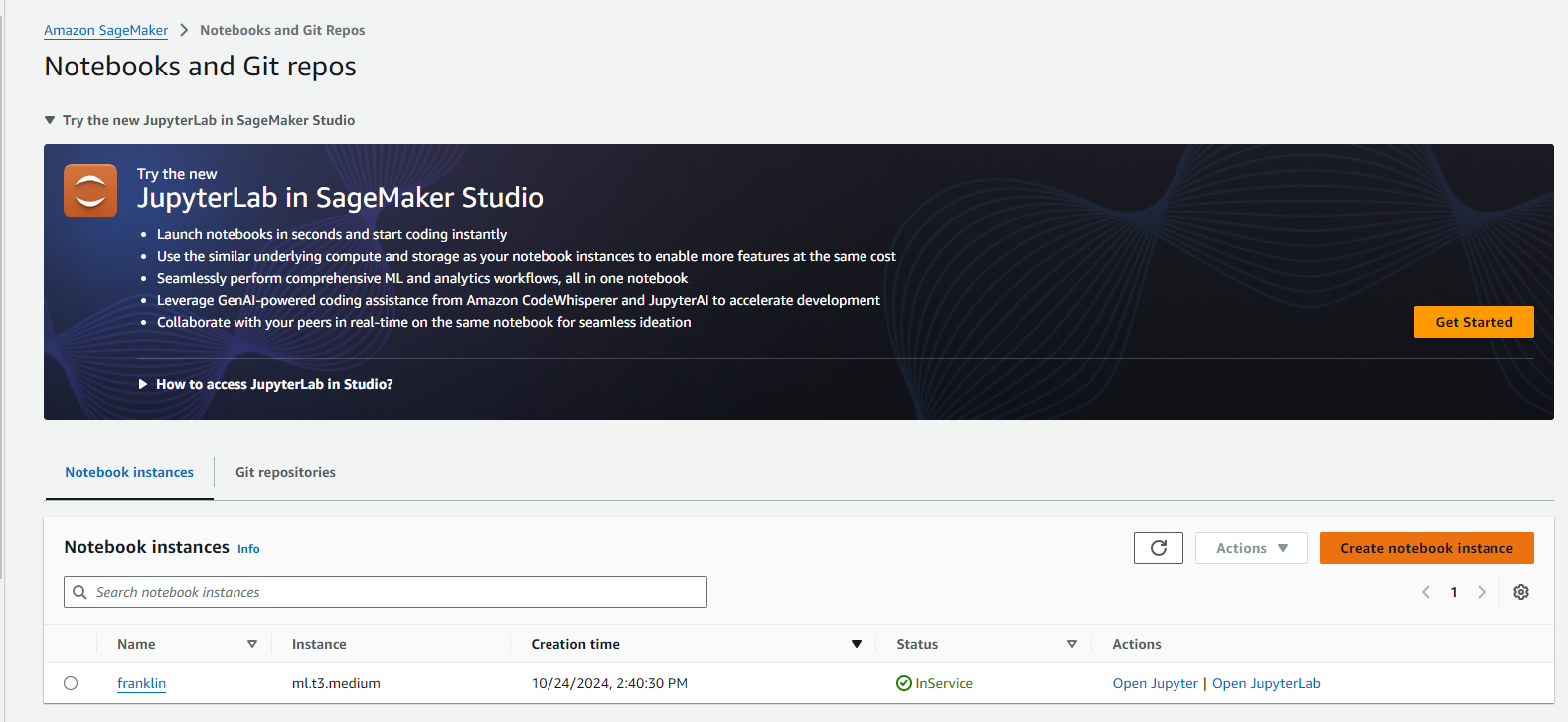
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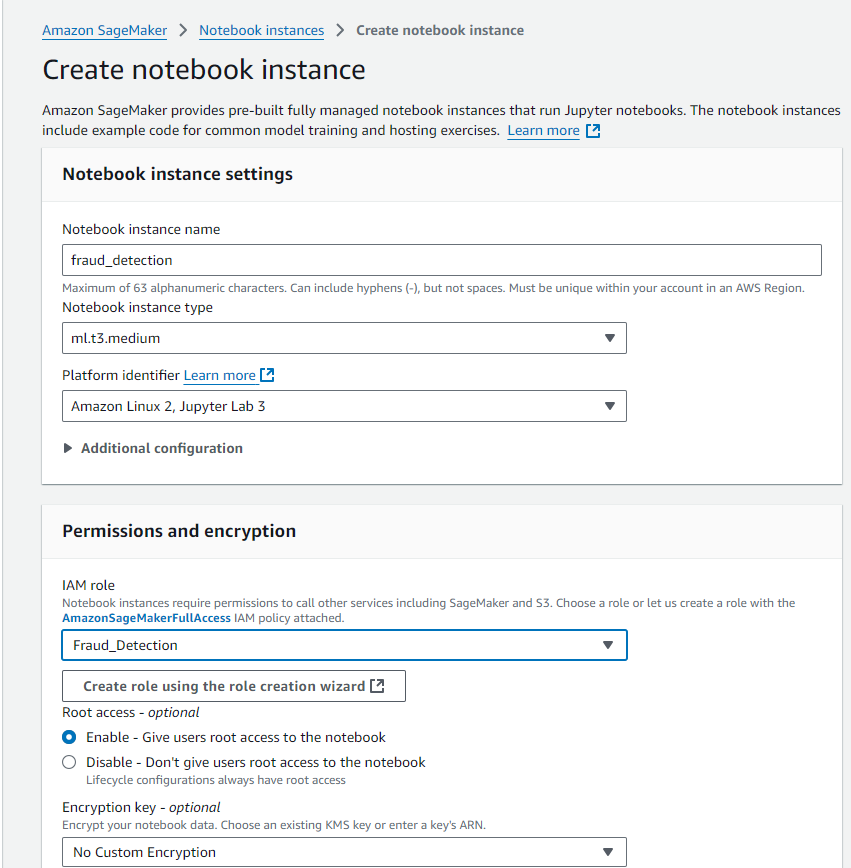
**3)open Amazon SageMaker console**

**Select Notebook instances and click create notebook instances**

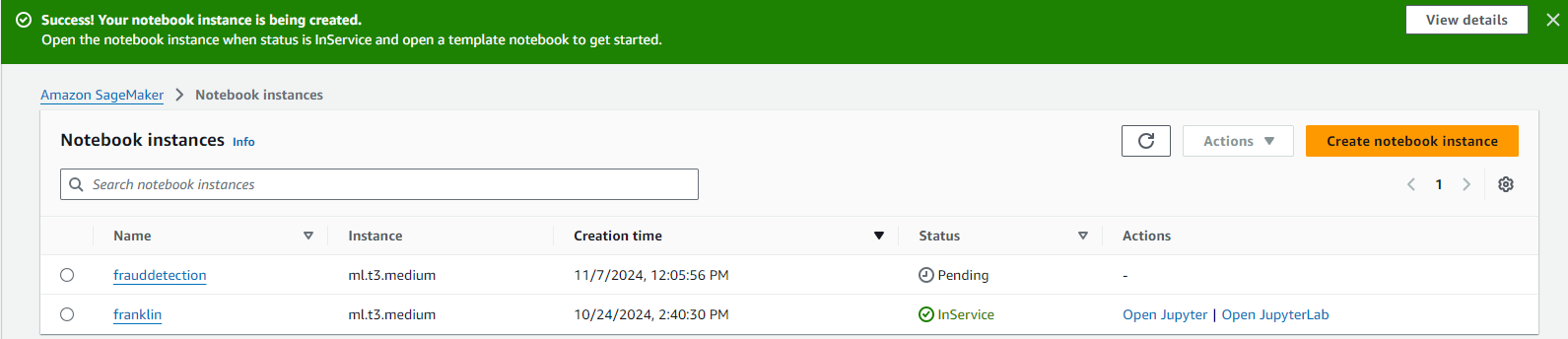
**Here we will assign the IAM role created earlier i.e fraud\_detection**

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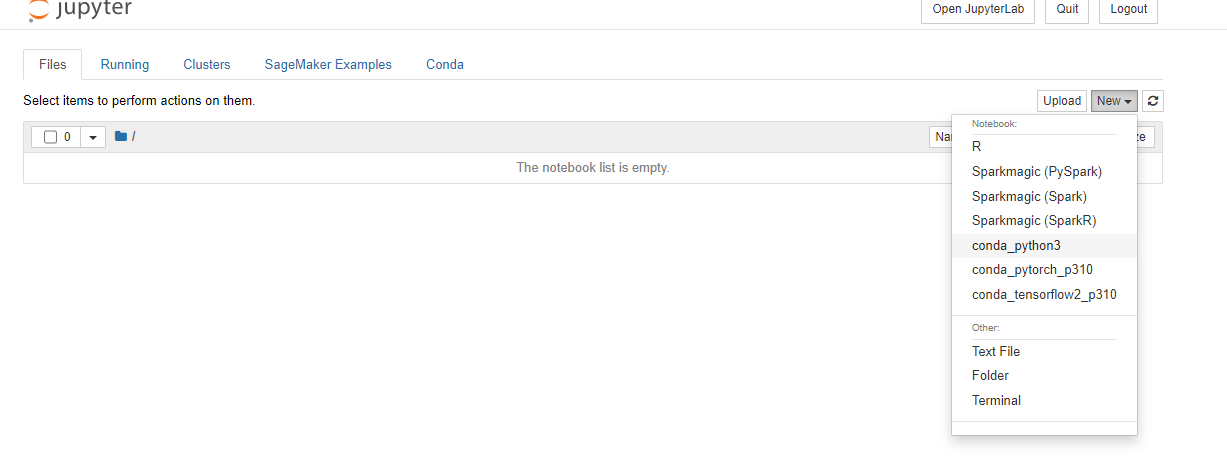
**4) CREATE A JUPYTER NOTEBOOK**

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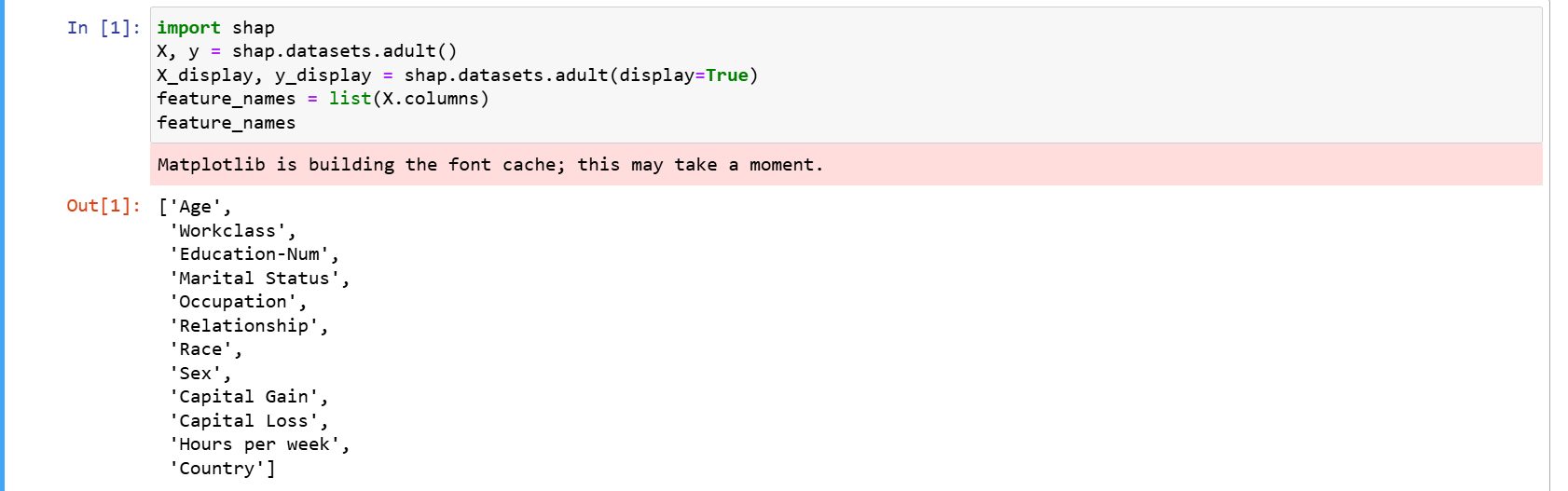
**Notebook is created**

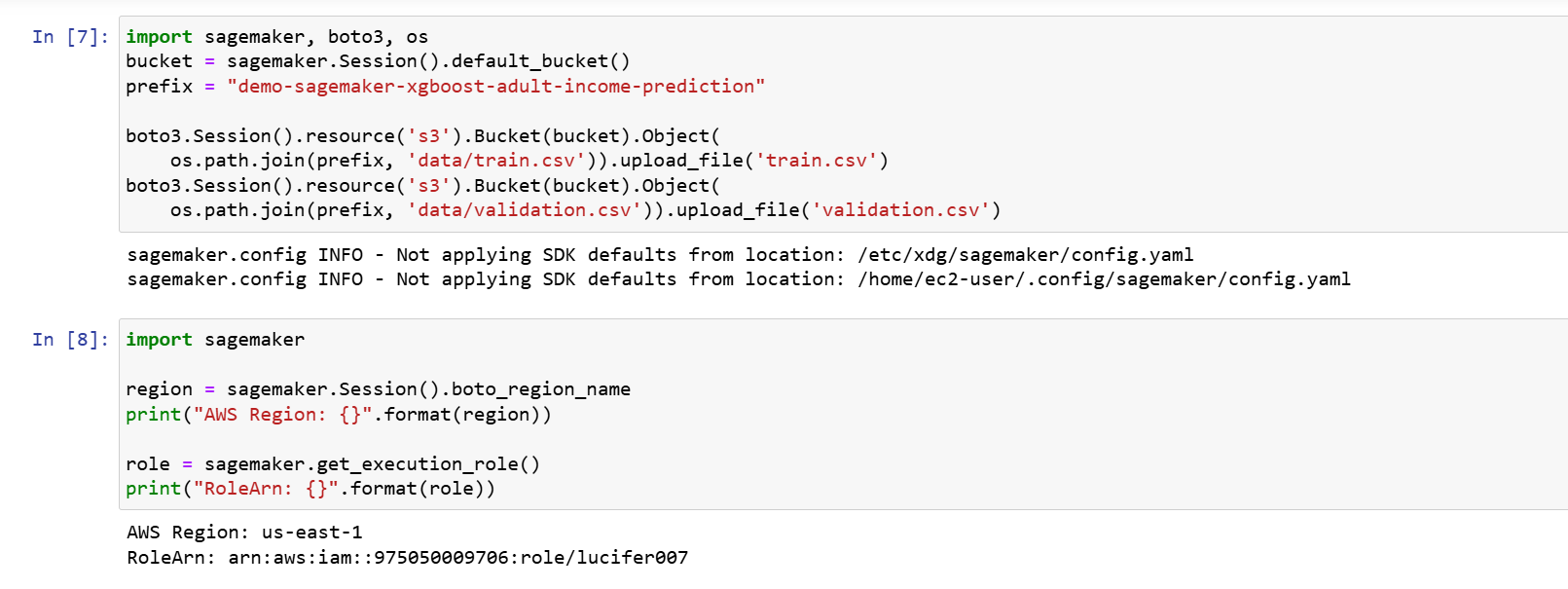
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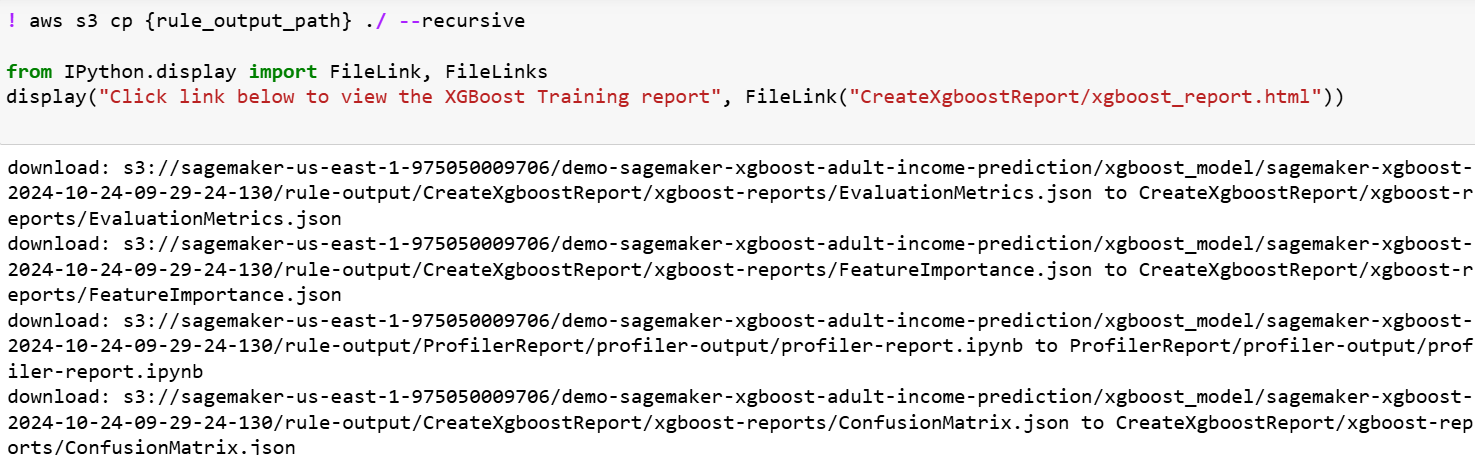
1. Open Jupyter or JupyterLab according to the interface needed.
2. Go to File menu->Choose New-> Notebook.
3. Select Kernel as ‘conda\_python3’

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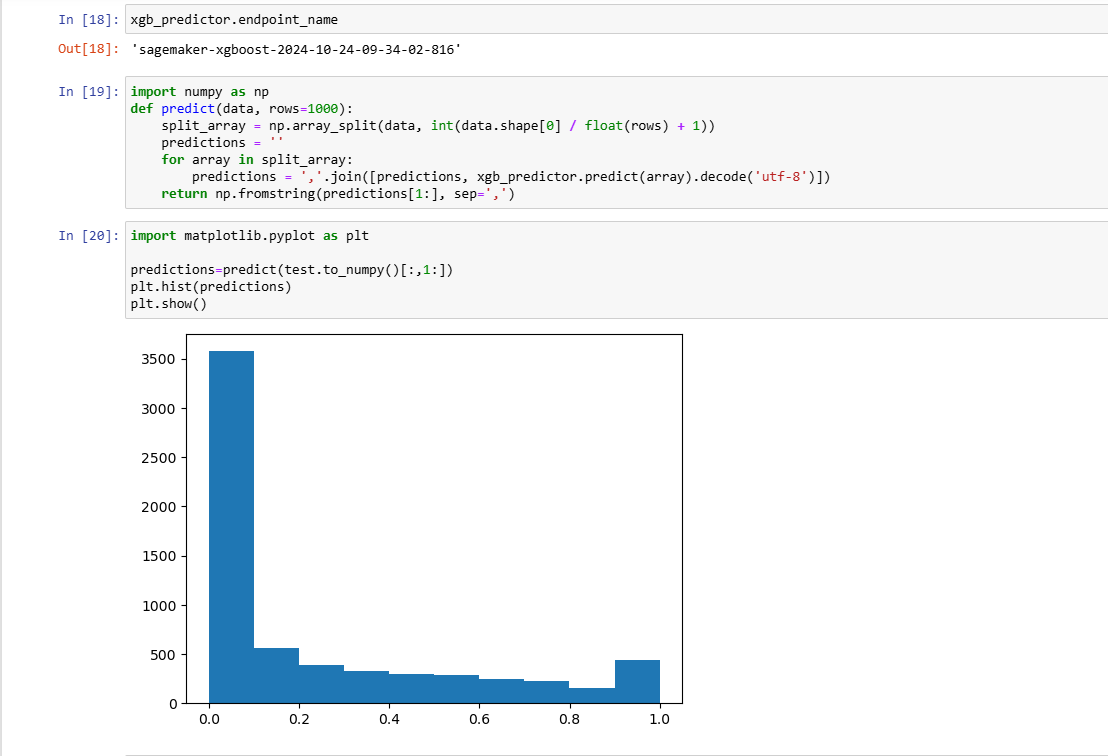
**Deploying the model (Here it is stored in s3 bucket that we had created)**

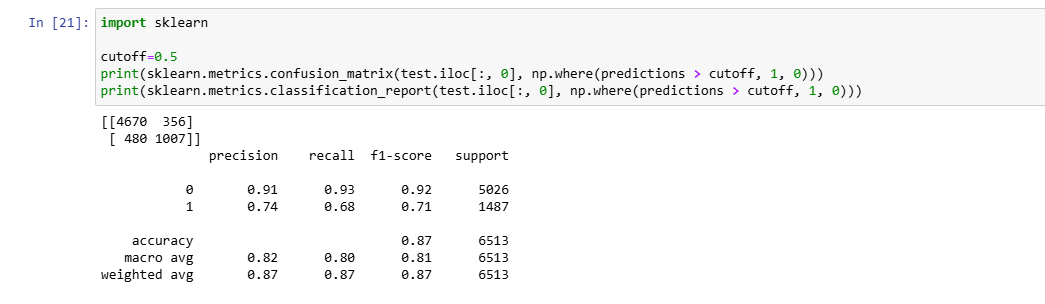
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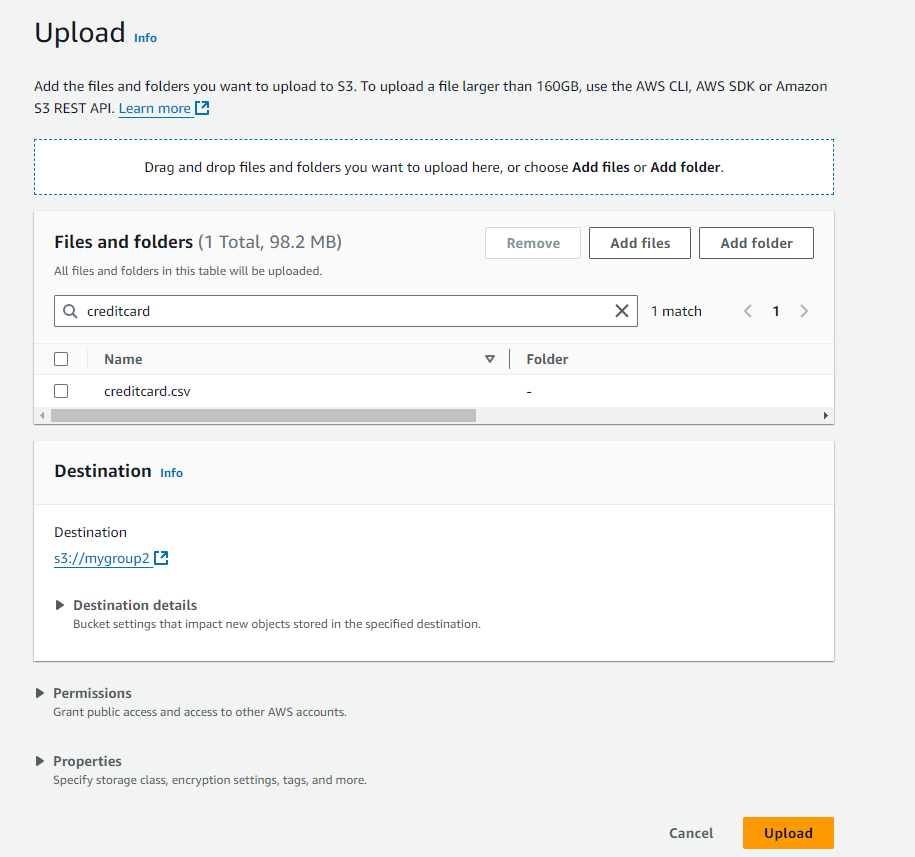
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