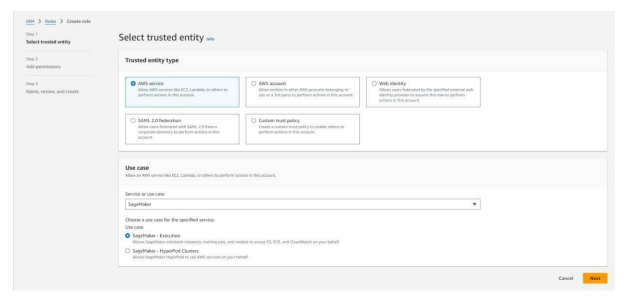
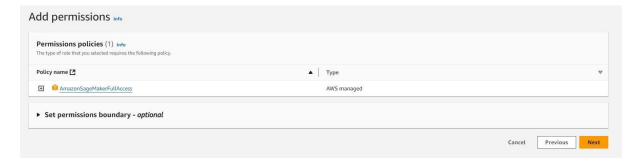
CLOUD COMPUTING PRACTICAL 8:AMAZON SAGEMAKER

Name: Sahil Jadhav Roll No: A021 MSc00007 SDS Batch 1

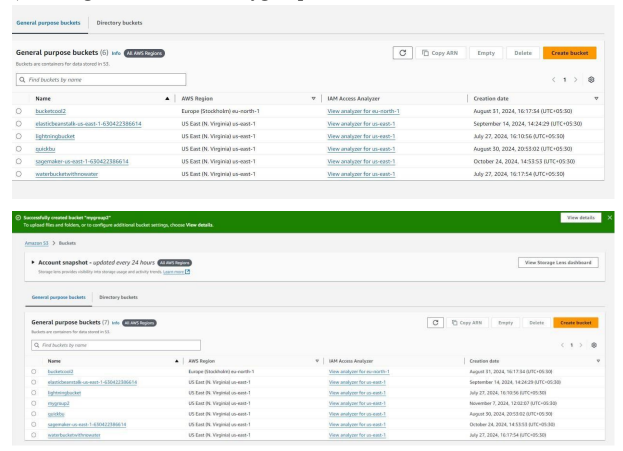
1)Creating IAM ROLE and assigning sagemaker permission



IAM Role is created.

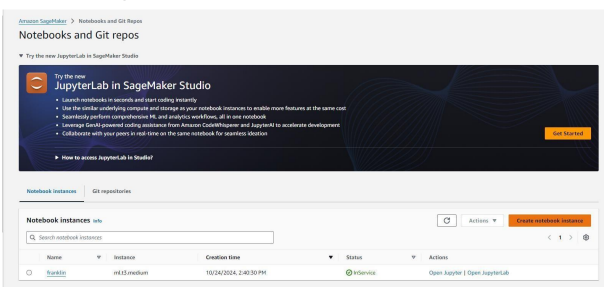


2) creating s3 bucket named mygroup2

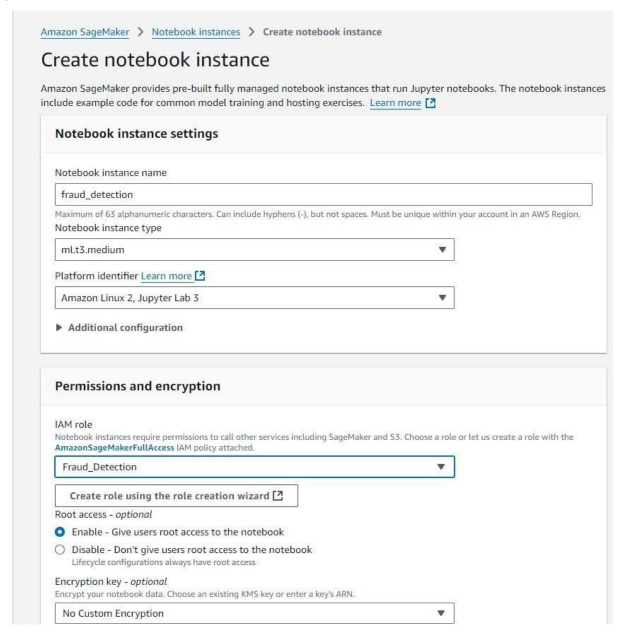


3)open Amazon SageMaker console Select Notebook instances and click create notebook instances

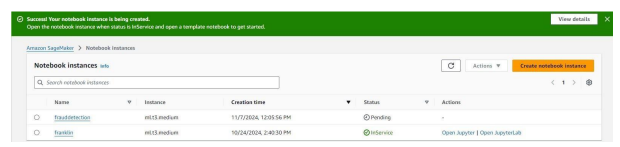
Here we will assign the IAM role created earlier i.e fraud_detection



4) CREATE A JUPYTER NOTEBOOK

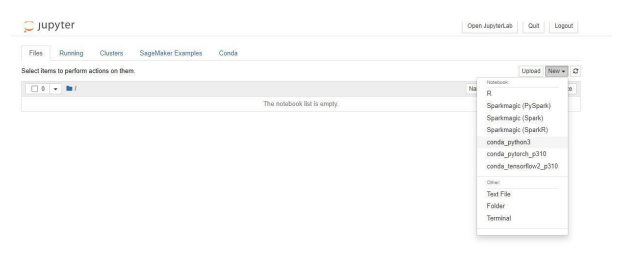


Notebook is created



1. Open Jupyter or JupyterLab according to the interface needed.

- 2. Go to File menu->Choose New-> Notebook.
- 3. Select Kernel as 'conda_python3'



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

```
In [1]: import shap
X, y = shap.datasets.adult()
             X, y = Simple described and Y. Z-display, y_display = shap.datasets.adult(display=True) feature_names = list(X.columns)
             feature names
             Matplotlib is building the font cache; this may take a moment.
   Out[1]: ['Age',
               'Workclass'
               'Education-Num'
               'Marital Status',
               'Occupation'
               'Relationship',
               'Race',
'Sex',
'Capital Gain',
               'Capital Loss'
               'Hours per week',
'Country']
In [7]: import sagemaker, boto3, os
         bucket = sagemaker.Session().default_bucket()
         prefix = "demo-sagemaker-xgboost-adult-income-prediction"
         boto3.Session().resource('s3').Bucket(bucket).Object(
         os.path.join(prefix, 'data/train.csv')).upload_file('train.csv')
boto3.Session().resource('s3').Bucket(bucket).Object(
os.path.join(prefix, 'data/validation.csv')).upload_file('validation.csv')
          sagemaker.config INFO - Not applying SDK defaults from location: /etc/xdg/sagemaker/config.yaml
          sagemaker.config INFO - Not applying SDK defaults from location: /home/ec2-user/.config/sagemaker/config.yaml
In [8]: import sagemaker
          region = sagemaker.Session().boto_region_name
         print("AWS Region: {}".format(region))
         role = sagemaker.get_execution_role()
         print("RoleArn: {}".format(role))
          AWS Region: us-east-1
          RoleArn: arn:aws:iam::975050009706:role/lucifer007
```

```
! aws s3 cp {rule_output_path} ./ --recursive

from IPython.display import FileLink, FileLinks
display("Click link below to view the XGBoost Training report", FileLink("CreateXgboostReport/xgboost_report.html"))

download: s3://sagemaker-us-east-1-975050009706/demo-sagemaker-xgboost-adult-income-prediction/xgboost_model/sagemaker-xgboost-2024-10-24-09-29-24-130/rule-output/CreateXgboostReport/xgboost-reports/EvaluationMetrics.json to CreateXgboostReport/xgboost-reports/EvaluationMetrics.json
```

download: s3://sagemaker-us-east-1-975050009706/demo-sagemaker-xgboost-adult-income-prediction/xgboost_model/sagemaker-xgboost-2024-10-24-09-29-24-130/rule-output/CreateXgboostReport/xgboost-reports/FeatureImportance.json to CreateXgboostReport/xgboost-reports/FeatureImportance.json

download: s3://sagemaker-us-east-1-975050009706/demo-sagemaker-xgboost-adult-income-prediction/xgboost_model/sagemaker-xgboost-2024-10-24-09-29-24-130/rule-output/ProfilerReport/profiler-output/profiler-report.ipynb to ProfilerReport/profiler-output/profiler-report.ipynb

download: s3://sagemaker-us-east-1-975050009706/demo-sagemaker-xgboost-adult-income-prediction/xgboost_model/sagemaker-xgboost-2024-10-24-09-29-24-130/rule-output/CreateXgboostReport/xgboost-reports/ConfusionMatrix.json to CreateXgboostReport/xgboost-reports/ConfusionMatrix.json

```
from sagemaker.debugger import Rule, ProfilerRule, rule_configs
from sagemaker.session import TrainingInput
s3_output_location='s3://{}/{}/.format(bucket, prefix, 'xgboost_model')
container=sagemaker.image_uris.retrieve("xgboost", region, "1.2-1")
print(container)
xgb model=sagemaker.estimator.Estimator(
   image uri=container,
   role=role,
   instance_count=1,
   instance_type='ml.m4.xlarge',
   volume_size=5,
   output_path=s3_output_location,
   sagemaker_session=sagemaker.Session(),
   rules=[
        Rule.sagemaker(rule configs.create xgboost report()),
       ProfilerRule.sagemaker(rule_configs.ProfilerReport())
    ]
```

```
In [18]: xgb_predictor.endpoint_name
Out[18]: 'sagemaker-xgboost-2024-10-24-09-34-02-816'
predictions = for array in split_array:
    predictions = ','.join([predictions, xgb_predictor.predict(array).decode('utf-8')])
return np.fromstring(predictions[1:], sep=',')
In [20]: import matplotlib.pyplot as plt
         predictions=predict(test.to_numpy()[:,1:])
         plt.hist(predictions)
         plt.show()
           3500
           3000
          2500
           2000
           1500
           1000
            500
                              0.2
                  0.0
                                         0.4
                                                     0.6
                                                                0.8
```

```
In [21]: import sklearn
            cutoff=0.5
           print(sklearn.metrics.confusion_matrix(test.iloc[:, 0], np.where(predictions > cutoff, 1, 0)))
print(sklearn.metrics.classification_report(test.iloc[:, 0], np.where(predictions > cutoff, 1, 0)))
            [[4670 356]
             [ 480 1007]]
                              precision
                                              recall f1-score
                                                                      support
                          0
                                    0.91
                                                 0.93
                                                              0.92
                                                                          5026
                                    0.74
                                                 0.68
                                                              0.71
                                                                          1487
                 accuracy
                                                             0.87
                                                                          6513
                macro avg
                                    0.82
                                                 0.80
                                                             0.81
                                                                          6513
            weighted avg
                                                             0.87
                                    0.87
                                                 0.87
                                                                          6513
```

