Setup AWS CLI and AWS access from python boto library

1. Create Access Key ID & Secret Access Key in AWS Console UI

To generate these, you need to go to the IAM (Identity and Access Management) section.

Steps:

- 1. Go to https://console.aws.amazon.com/iam/
- 2. On the left sidebar, click Users
- 3. Click your username (the one you're logged in as)
- 4. Go to the Security credentials tab
- 5. Scroll down to Access keys section
- 6. Click Create access key
- 7. Choose Command Line Interface (CLI) as the use case and click Next
- 8. Click Create access key
- 9. Copy the Access Key ID and Secret Access Key save them securely. You won't be able to see the Secret again.

Note: You must have permissions to create access keys. If this option is greyed out, you may need to ask your AWS admin.

2. Note the Default Region

- Pick the AWS region where you primarily operate (e.g., us-east-1, ap-south-1, etc.)
- If unsure, look at the region dropdown in the top-right corner of your console UI
 — that is your current region.

Example:

```
us-east-1 (N. Virginia) ap-south-1 (Mumbai)
```

3. Download the AWS CLI Client

```
Windows:
https://awscli.amazonaws.com/AWSCLIV2.msi
Test:
From command prompt:
aws -version
aws configure
Specify the requested information:
AWS Access Key ID
AWS Secret Access Key
Default region (e.g., us-east-1)
Default output format (e.g., json)
4. Install the boto library
In VS Code, activate the virtual environment,
pip install boto3
5. Python code to test AWS access
Create a python file test_aws.py with following code:
import boto3
from botocore.exceptions import NoCredentialsError, PartialCredentialsError,
ClientError
def test_aws_login():
 try:
   sts_client = boto3.client('sts')
   identity = sts_client.get_caller_identity()
   print("Successfully authenticated to AWS.")
   print(f"Account: {identity['Account']}")
   print(f"User ARN: {identity['Arn']}")
   print(f"User ID: {identity['UserId']}")
```

```
except NoCredentialsError:
    print(" No AWS credentials found. Please run `aws configure` or set env variables.")
except PartialCredentialsError:
    print(" Incomplete AWS credentials found.")
except ClientError as e:
    print(f"AWS Client Error: {e}")
except Exception as e:
    print(f"Unknown Error: {e}")

if __name__ == "__main__":
    test_aws_login()
```