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import boto3
import configparser
import os

def configure_aws_profile(profile_name, access_key, secret_key, region):
    # Get the path to the AWS credentials file
    credentials_file_path = os.path.expanduser("~/aws/credentials")

    # Read the existing AWS credentials file
    config = configparser.ConfigParser()
    config.read(credentials_file_path)

    # Create a new or update an existing profile
    if profile_name not in config:
        config[profile_name] = {}
    config[profile_name]['aws_access_key_id'] = access_key
    config[profile_name]['aws_secret_access_key'] = secret_key
    config[profile_name]['region'] = region

    # Write the updated credentials to the file
    with open(credentials_file_path, 'w') as configfile:
        config.write(configfile)

    print(f"Profile '{profile_name}' configured successfully.")

if __name__ == "__main__":
    profile_name = input("Enter profile name: ")
    access_key = input("Enter Access Key ID: ")
    secret_key = input("Enter Secret Access Key: ")
    region = input("Enter AWS Region: ")

    configure_aws_profile(profile_name, access_key, secret_key, region)

```

Output:

Enter profile name: Raasika\_Anugula

Enter Access Key ID: AKIAXXOQI3GG6FQKVM4S

Enter Secret Access Key: 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

Enter AWS Region: us-east-1

Profile 'Raasika\_Anugula' configured successfully.