import boto3

ec2 = boto3.client('ec2')

    response = ec2.create\_security\_group(GroupName='Prabhu', Description='My Group')

    security\_group\_id = response['GroupId']

    print('Security Group Created %s.' % (security\_group\_id))

    data = ec2.authorize\_security\_group\_ingress(

        GroupId=security\_group\_id,

        IpPermissions=[

            {'IpProtocol': 'tcp',

             'FromPort': 22,

             'ToPort': 22,

             'IpRanges': [{'CidrIp': '0.0.0.0/0'}]}

        ])

    print('Ingress Successfully Set %s' % data)

ec2 = boto3.resource('ec2')  
instance = ec2.create\_instances(ImageId='ami-890b62b3', MinCount=1, MaxCount=1, InstanceType='t2.micro' NetworkInterfaces=[{'Groups': [security\_group\_id]}]))  
print instance[0].id