AWS #9 - Python, Boto3, Paramiko - automated installation via ssh (8 points)

Using the notes and example code from section 11 as a guide do the following:

a) programmatically create 1 EC2 instance using the Amazon Linux AMI (free tier) in us-west-1, and another EC2 instance, using the same AMI in us-east-1.

b) on each EC2 instance programmatically install and run Tomcat

c) programmatically confirm that Tomcat is running on each instance

d) programmatically terminate each EC2 instance

e) in a text editor create a simple "hello world" web page - named MyPage.html

f) look up how to install a web-site/app into Tomcat. Call this MyWebApp

g) between steps 'c' and 'd' , above,   
programmatically create and install MyWebApp, with MyPage.html as the default and only page in MyWebApp, on Tomcat in each of the 2 EC2 instances (in us-west-1 and us-east-1).