HW1 - Readme Steps

- How to configure EC2 webserver
 - Steps 1: Build Security Group
 - Go to EC2 service
 - In left panel, go to Security Groups under Network & Security
 - Click on the Create Security Group button
 - Basic Details
 - Name basic_webserver
 - Description basic_webserver
 - VPC default VPC
 - Add New Inbound Rule
 - Type HTTP
 - Source Anywhere-IPV4
 - Description http
 - Do not modify Outbound Rules
 - Add Tags
 - Name basic_webserver
 - Env Dev
- Step 2: Create EC2 Instance
 - Go to EC2 service
 - In left panel, go to Instances under Instances
 - Click on the Launch Instances button
 - Name & Tags
 - Name basic_webserver
 - AMI
 - Use default Amazon Linux AMI
 - Instance Type
 - Use t2.micro (free tier)
 - Key Pair
 - If none exist then:
 - Create new key pair
 - Name class7 keypair
 - Key pair type RSA
 - Private key file format .pem

- Click the Create key pair button
- If one exist then use the appropriate keypair
- Network settings
 - Leave default for VPC, Subnet & Auto-assign public IP
 - Firewall (security group)
 - Toggle Select existing security group
 - Under Common security groups
 - Select the http security group
- Advanced details
 - User data
 - Paste in startup script
- Click the Launch Instance button to create instance
- Step 3: Access EC2 Instance Webserver
 - In the left panel, go to Instances
 - Once the instance is in a state of Running, click on the Instance ID
 - Copy the public Public DNS
 - In web browser url search bar enter: http://{ Public DNS }

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- Step 4: Teardown
 - In the left panel, go to Instances
 - Select the running instance
 - Under the Instance state dropdown, select terminate (delete) instance
 - Click on the Terminate (delete) button