

Assignment Questions

Create the Following Patterns:

```
1
2 3
4 5 6
7 8 9 10
```

Read 'n' and generate Fibonacci numbers less than or equal to n

Write a script to print chess board

Write a script to print the following system information

- Currently logged users
- Your shell directory
- Home directory
- OS name & version
- Current working directory
- Number of users logged in
- Show all available shells in your system
- Hard disk information
- CPU information
- Memory information
- File system information
- Currently running process

Given a Directory write a script to rename all files in that directory

Write script to print content of files from the given number to next given number of lines

Uses pipes or redirection to create an infinite feedback loop

Write a script to locks down file permissions for a particular directory

Write a shell script to check to see if the file "file_path" exists. If it does exist, display "file_path passwords are enabled." Next, check to see if you can write to the file. If you can, display "You have permissions to edit "file_path.""If you cannot, display "You do NOT have permissions to edit "file_path""

Write a Bash script called [master.sh](#) that creates access keys for an IAM user and downloads the .CSV file. Creates an instance and transfers the csv file to the instance. Write a bash script called slave.sh and transfer it to the instance. it takes input from .csv file for access keys (created by [master.sh](#)) and completes the process of aws configure inside the instance.

Write a bash script to create an instane and an EBS volume. Attach the EBS volume to the instance.

Write a bash script that creates a S3 bucket and hosts a website in it.

Write a bash script to create an instance and display the following informations about the instance as a table.

		Instance ID	Public DNS	Private IP	Region	Enclave Options (enabled/disabled)							
--	--	--------------------	-------------------	-------------------	---------------	---	--	--	--	--	--	--	--

Write a bash script to create an instance and bootstrap user information to create and launch a static website running on it.

Write a python script to create an ec2 instance and a security group and copy a bash script into it. The bash script must install python in the instance.

Write a Bash Script to create a public VPC, Internet gateway, subnet, route table. Create a route for the route table and and attach a Internet Gateway to it. Launch a

