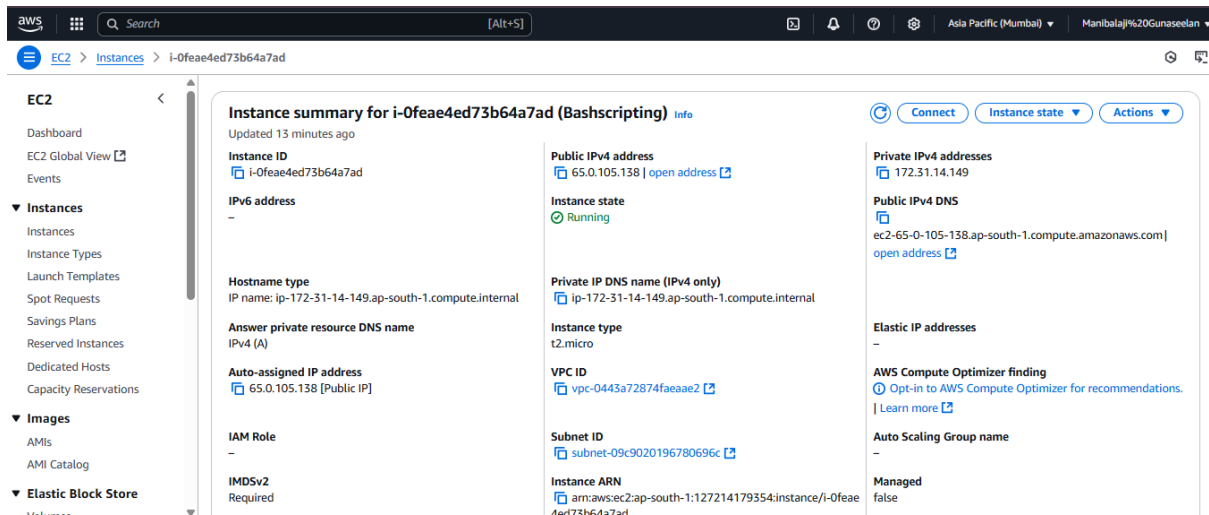
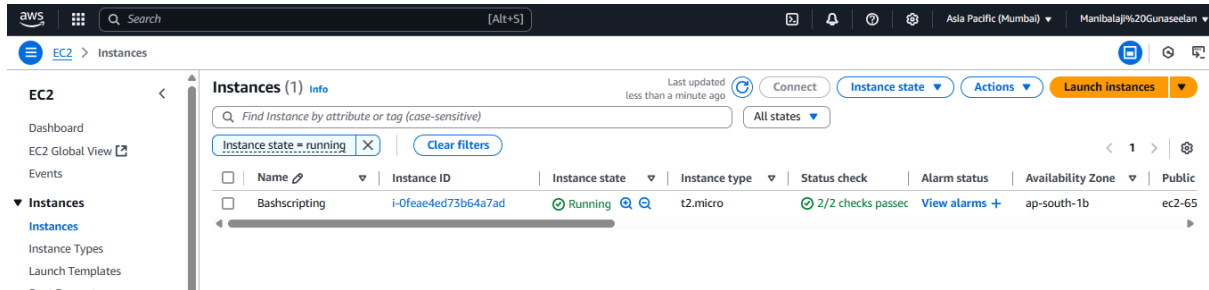


Task Description:

1. Create a shell script to print the HTTP error code of guvi.in & print, the success/failure message based on the error code response



```
ubuntu@ip-172-31-14-149: /
ubuntu@ip-172-31-14-149:/$ #!/bin/bash

# Fetch the HTTP status code using curl
http_code=$(curl -s -o /dev/null -w "%{http_code}" https://guvi.in)

# Check the status code and print the corresponding message
echo "HTTP Status Code: $http_code"

if [[ $http_code -ge 200 && $http_code -lt 300 ]]; then
    echo "Success! The website is accessible."
elif [[ $http_code -ge 400 && $http_code -lt 500 ]]; then
    echo "Client Error. The website may not be accessible."
elif [[ $http_code -ge 500 && $http_code -lt 600 ]]; then
    echo "Server Error. The website is experiencing issues."
else
    echo "Unexpected response or error occurred."
fi
HTTP Status Code: 301
Unexpected response or error occurred.
ubuntu@ip-172-31-14-149:/$
```

2. Given a file, replace all occurrence of the word "give" with "learning" from 5th line till the end in only those lines that contain the word "welcome"