* Write a shell script that prints “Welcome to Cyber Security!” on the screen.
* Modify the shell script from q.1 to include a variable. The variable will hold the contents of the message “Welcome to Cyber Security!”
* Create a username using bash script. Print current date and time .
* Make a Directory using bash script and print all running process
* Create an array name as cyber and include the below given elements into it

Element 1-network Element 2-virtual machine Element 3-storage Element 4-virtual network Element 5-machine Print all the array elements in the terminal

* Print Element 2 alone
* Print Element 3 length of the character
* Print length of whole array
* Print Element 3 length of character as well as the length of whole array
* Print from Element 3 to Element 5 alone (Use proper syntax to print). Output should display Element 3, element 4 and element5
* Add Element 6 in which the name is Processor into the array called cyber
* Remove the word which pattern matches “network” and display the output. (i.e the word which has network should have to be removed)
* Similarly create an array with any name as you wish and add some 3 elements.
* Copy the content of cyber array into the newly created array and display the output