1) Write a bash script to add 2 float numbers.

```
Code:
```

```
#!/bin/bash

# Function to add two float numbers
add_float() {
    local result=$(echo "$1 + $2" | bc -l)
    echo $result
}

# Main script
echo "Enter first float number: "
read num1
echo "Enter second float number: "
read num2

result=$(add_float $num1 $num2)
echo "The sum is: $result"
```

**Output:** 

```
(base) go-d-code@gem-zangetsu:~/Roger/College$ bash "/home/go-d-code/Roger/College/OS_Lab_Codes/Lab — Exercise/1.sh"
Enter first float number:
9.2923
Enter second float number:
1.9283
The sum is: 11.2206
(base) go d code@gem_zangetsus*/Roger/College$
```

2) Write a bash script that monitors and displays the current CPU and memory usage of the system.

```
Code:
```

```
#!/bin/bash

# Function to display CPU and memory usage
monitor_usage() {
    echo "CPU Usage:"
    top -bn1 | grep "Cpu(s)" | sed "s/.*, *\([0-9.]*\)%* id.*/\1/" | awk '{print 100 - $1"%"}'
    echo "Memory Usage:"
    free -m | awk 'NR==2{printf "Total: %s MB\nUsed: %s MB\nFree: %s MB\n", $2,$3,$4}'
}

# Main script
monitor_usage
```

**Output:** 

```
• (base) go-d-code@gem-zangetsu:~/Roger/College$ bash "/home/go-d-code/Roger/College/OS_Lab_Codes/Lab — Exercise/2.sh" CPU Usage: 28.4% Memory Usage: Total: 15685 MB Used: 2199 MB Free: 9427 MB
```

3) Write a bash script that takes a user-input file and destination directory, then creates a backup of the file in the specified destination.

```
Code:
```

```
#!/bin/bash

# Function to create a backup of a file
backup_file() {
   cp "$1" "$2"
   echo "Backup created successfully."
}

# Main script
echo "Enter the file to backup: "
read file
echo "Enter the destination directory: "
read destination
```

backup\_file \$file \$destination

## **Output:**

```
(base) go-d-code@gem-zangetsu:~/Roger/College$ bash "/home/go-d-code/Roger/College/OS_Lab_Codes/Lab — Exercise/3.sh'
Enter the file to backup:
/home/go-d-code/Roger/College/OS_Lab_Codes/Lab_Exercise/Lab_Exercise.pdf
Enter the destination directory:
/home/go-d-code/Roger/College/OS_Lab_Codes
Backup created successfully.
```

4) Write a user management script with options to add a new user, remove an existing user, and list all users on the system.

## Code:

```
#!/bin/bash
# Function to add a new user
add user() {
  echo "Enter username to add: "
  read username
  sudo adduser $username
}
# Function to remove an existing user
remove_user() {
  echo "Enter username to remove: "
  read username
  sudo deluser $username
}
# Function to list all users
list_users() {
  cut -d: -f1 /etc/passwd
}
```

```
# Main script
echo "User Management Script"
echo "1. Add a new user"
echo "2. Remove an existing user"
echo "3. List all users"
read choice

case $choice in
    1) add_user ;;
    2) remove_user ;;
    3) list_users ;;
    *) echo "Invalid option" ;;
esac
```

**Output:** 

```
( base) go-d-code@gem-zangetsu:~/Roger/College$ bash "/home/go-d-code/Roger/College/OS_Lab_Codes/Lab_Exercise/4.sh"
User Management Script
1. Add a new user
2. Remove an existing user
3. List all users
2
Enter username to remove:
testuser
Removing user `testuser' ...
Warning: group `testuser' has no more members.
Done.
```

5) Write a script that retrieves and displays information about the network, including the hostname, IP address, and a list of network interfaces.

## Code:

```
#!/bin/bash
```

```
# Function to create directory and file
create_dir_and_file() {
   echo "Enter directory name: "
   read directory
   mkdir $directory
   echo "Enter file name: "
```

```
read filename
touch "$directory/$filename"
echo "Directory '$directory' and file '$filename' created successfully."
}
# Main script
create_dir_and_file
```

**Output:** 

```
(base) zoro-d-code@wado-ichimonji:~/Roger$ bash "/home/zoro-d-code/Roger/College/OS_Lab_Codes/Lab_Exercise/5.sh"
Hostname:
wado-ichimonji
IP Address:
127.0.0.1/8
192.168.1.18/24
10.0.3.1/24
Network Interfaces:
lxcbr0
```

6) Write a bash script that utilizes system calls to create a directory and a file within that directory.

```
Code:
```

```
#!/bin/bash

# Function to create directory and file
create_dir_and_file() {
    echo "Enter directory name: "
    read directory
    mkdir $directory
    echo "Enter file name: "
    read filename
    touch "$directory/$filename"
    echo "Directory '$directory' and file '$filename' created successfully."
}

# Main script
create_dir_and_file
```

**Output:** 

```
    (base) go-d-code@gem-zangetsu:~/Roger/College$ bash "/home/go-d-code/Roger/College/OS_Lab_Codes/Lab_Exercise/6.sh"
        Enter directory name:
        test
        Enter file name:
        test.txt
        Directory 'test' and file 'test.txt' created successfully.
    (base) go-d-code@gem-zangetsu:~/Roger/College$ ls
        Books DAA_Lab_Codes DBMS Design_lab_Codes OS_Lab_Codes test
```