Activity 1:

1. Create a script that asks for user name then send a greeting to him.

2. Create a script called s1 that calls another script s2 where:

a. In s1 there is a variable called x, it's value 5

b. Try to print the value of x in s2 .

3. Create a script called mycp where:

a. It copies a file from directory to another

b. It copies multiple files from directory to another.

4. Create a script called mycd where it change directory to the given argument directory.

5. Create a script called myls where it lists the given argument directory.

6. Create a script to get number from user and add 1 to it and print it.

7. Design script to print the current logged in user

8. Design script to print content of file /etc/password

9. Script to sort content of file /etc/passwd based on the user id  
  
10. Script to sort content of file /etc/passwd based on user name alphabet

11. Script to sort all integer input argument from high to low