Shell Script Assignment

- 1. Create a script named "myscript" in current directory to do the following.
 - a) display "hello user"
 - b) list files in current directory
 - c) name of logged in user
 - d) date

```
user72@trainux01:~/Assignments$ vi myscripts.sh
user72@trainux01:~/Assignments$ chmod +x myscripts.sh
user72@trainux01:~/Assignments$ ./myscripts.sh
hello user
Logged in user: user72
Current date: Tue Nov 5 14:57:57 UTC 2024
user72@trainux01:~/Assignments$ ls
myscripts.sh
```

- 2. Add execute permission and Run the script from
 - a) current directory

chmod +x myscripts.sh

./myscripts.sh

3. Create a subdirectory named "test"

```
user72@trainux01:~/Assignments$ mkdir test
user72@trainux01:~/Assignments$ cd test
```

4. Change to "test" directory. Run the script "myscript" [Hint: You will have to update PATH to include the directory containg script to run script from any location].

```
user72@trainux01:~/Assignments$ cd test
user72@trainux01:~/Assignments/test$ cd ..
user72@trainux01:~/Assignments$ vi myscripts.sh
```