**SHELL SCRIPT ASSIGNMENT**

**1.Create a script named “myscript” in current directory to do the following**.

**Ans**: vi myscript.sh

1. display “hello user”

**Ans:** echo hello user

1. list files in current directory

**Ans**: ls

1. name of logged in user

**Ans:** whoami

1. date

**Ans**: date

A screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generated

**2. Add execute permission and Run the script from**

**a)** current directory

**Ans:** chmod a+x myscript.sh

**b)Create a subdirectory named “test”**

**Ans**: mkdir test

3. 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].

A computer screen shot of a black screen

Description automatically generated

**Optional Assignments**:

1. Considering command line arguments are accessible using $<position> i.e

$0- for first argument

$1- for second argument…

write a shell script to concatenate all command line arguments using ‘\_’ and display it as a single string.

Refer example below

$>./myscript.sh ABC DEF

Output: A screenshot of a computer

Description automatically generated

ABC\_DEF

**ANS:**