**RIPHAH INTERNATIONAL**

**UNIVERSITY, ISLAMABAD**

**Lab**

**#1**

**0**

**B**

**achelors of Computer Science**

**–**

**5**

**th**

**S**

**emester**

**Subject:**

**Operating System**

Submitted to: Ms.

Kausar Nasreen Khattak

Submitted by: Faareha Raza

SAP

-

46374

Date

of Submission:

28

-

10

-

2024



**Lab Tasks:**

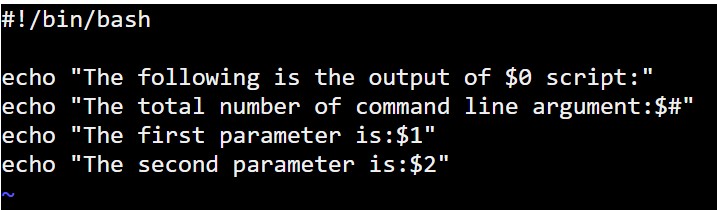
**Exercise 1:**

Put this code in a file and executes with two arguments.

echo “The following is the output of $0 script:” echo “The total number of command line argument:$#” echo “The first parameter:$1” echo “The second parameter:$2”

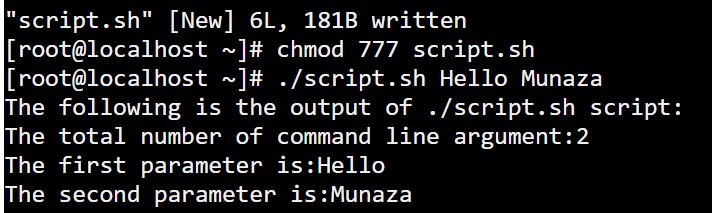


Press i to insert



Press esc

Press Shift + : + wq



**Exercise 2:**

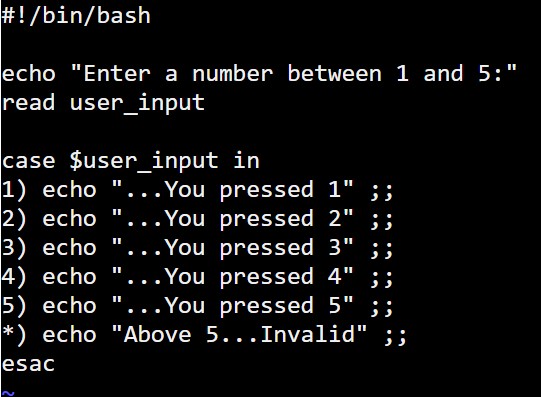
Write a program to take value from user between 1 to 5.and display result like this:

1. …you pressed 1
2. …you pressed 2

Above 5….invalid

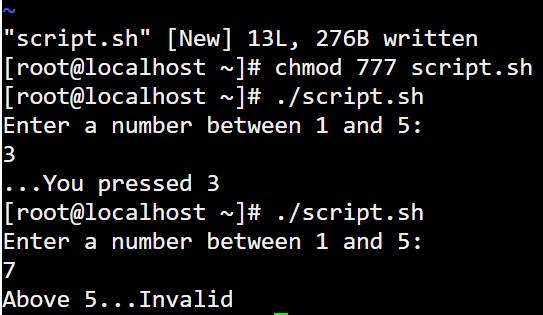


Press i to insert



Press esc

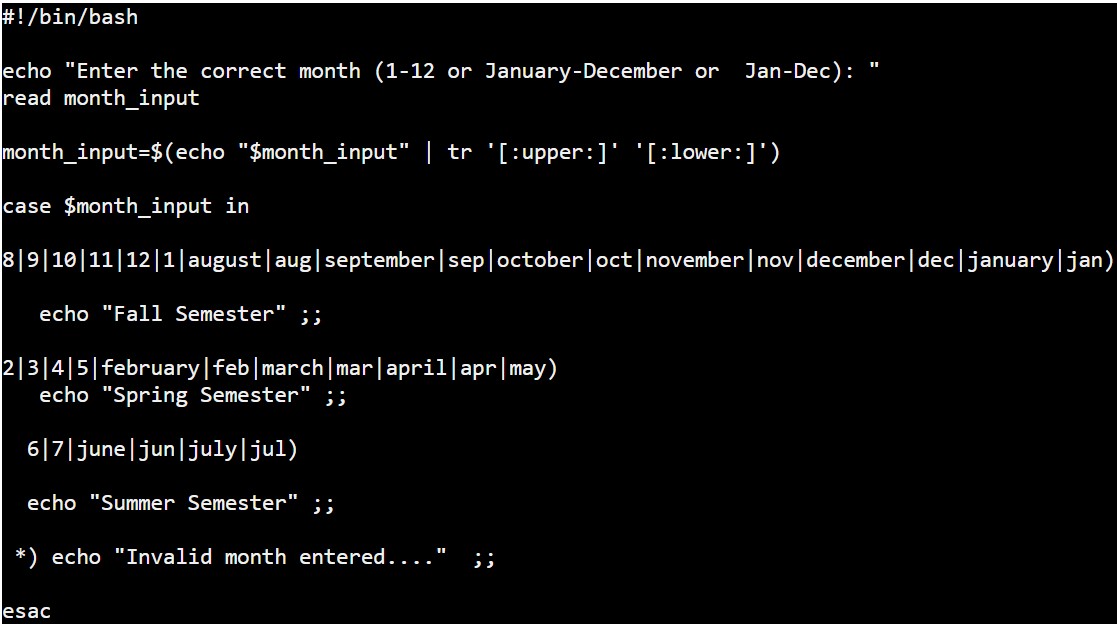
Press Shift + : + wq



**Exercise 3:**

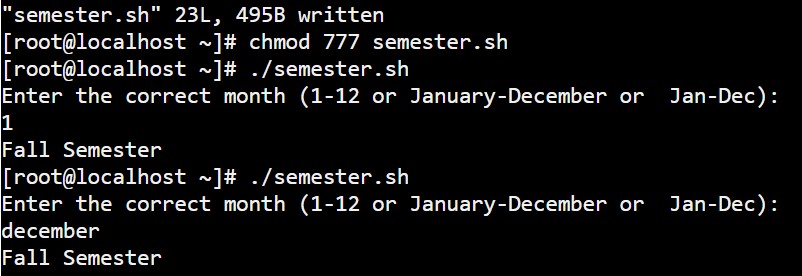
There are three semesters in an academic year i.e. Fall (Aug-Jan), Spring (Feb-May) and Summer (Jun-July). Write a script which read current month from the user and determine running semester. For example if user enters current month either 1 or January or Jan the script should display “Fall Semester”.





Press esc

Press Shift + : + wq

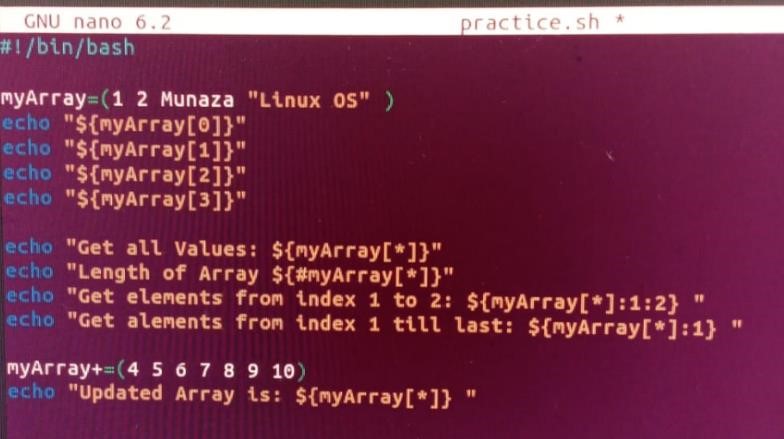


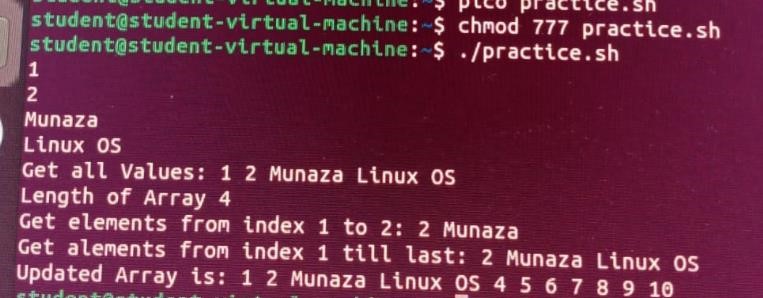
**Exercise 4:**

Write a program in shell scripting and attached screenshots with explanations

1. Perform array and string code in shell scripting **Array:**

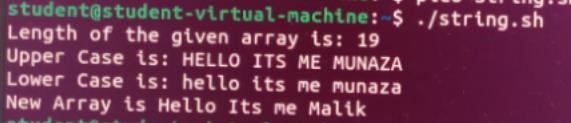
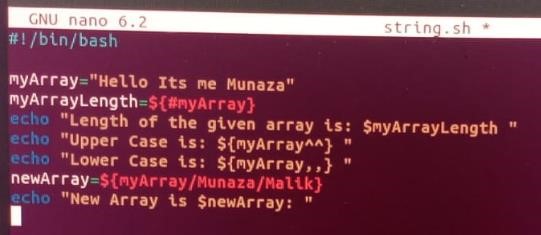






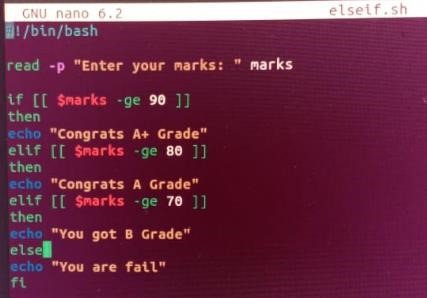
**String:**

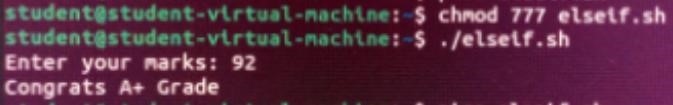




1. Perform If Else code in Shell Scripting







1. Perform Case related code in shell scripting



