Shell Scripting

Multiple Choice And Theory Question

IJ	How	can	you	tınd	out	how	long	the	system	has	been	runnır	ıg?

- a. Command "uptime"
- b. Command "time"
- c. Command "datetime"
- d. None

2] How to get input from the terminal for shell script?

- a. 'input' command
- b. 'read' command
- c. 'echo' command
- d. None

3] What is the use of "\$?" sign in shell script?

- a. Print the name of the shell.
- b. No. of arguments to a shell script.
- c. Check whether previous command is executed successfully or not
- d. None

4] What are the redirect options to use for sending both standard output and standard error to the same location?

- a. 2 > &
- b. &>
- c. 2>&1
- d. Both b and c

5] How to display all array indexes at once?

- a. echo \${!array[@]}
- b. echo \${array[*]}
- c. echo \${array[@]}
- d. None

6] What is the difference between \$\$ and \$!?

- a. \$\$ gives the last error code of the currently executing process whereas \$! returns the exit code of the process that recently went into background.
- b. \$\$ gives the no. of arguments of the currently executing process whereas \$! holds the list of arguments of the process that recently went into background.
- c. \$\$ gives the process id of the currently executing process whereas \$! shows the process id of the process that recently went into background.
- d. None

7] Given a file find the count of lines containing word "ABC"

```
a. grep c- "ABC" file1b. grep -c "ABC" fle1c. grep c "ABC" file1d. None
```

8] How to remove array element with id 3?

```
a. remove array[2]b. unset array[2]
```

c. remove array[1]

d. unset array[3]

9] How to add new array element with id 99?

```
a. array[98]="New_element"b. set array[99]="New_element"c. array[99]="New_element"d. None
```

10] How can you set the default rwx permission to all users on every file which is created in the current shell?

```
a. umask 555
```

b. umask 666

c. umask 777

d. Umask 888

11] What is the use of \$# in shell scripting?

- a. Exit code of the shell script.
- b. Error code of the command last executed.
- c. Count of the arguments passed to a shell script
- d. None

12] How to display the first element of an array?

```
a. echo array[1]b. echo ${array[1]}
```

- c. echo \${array[0]}
- d. echo array[0]

13] How to define array in shell script?

```
a. array=["Hello" "We" "are" "TechBeamers"]
b. array=("Hello" "We" "are" "TechBeamers")
c. array="Hello","We" "are","TechBeamers"
d. array={"Hello" "We" "are" "TechBeamers"}
```

14] How to debug a shell script?

```
a. sh -x testscript.sh
```

- b. sh -d testscript.sh
- c. sh -nv testscript.sh
- d. Both a and c

15] What is the correct comparison statement in Linux shell Scripting?

```
a. if ($x -gt $y)
```

- b. if [\$x -gt \$y]
- c. if \$x -gt \$y
- d. None

Theory Question

- 1] Write a program to find prime number between 1 to 100 using shell scripting
- 2] Write a calculator program using switch case [Addition, Substraction, division, and Multiplication].
- 3] Write a program to find the given number is palindrome or not using shell scripting.
- 4] Write a program to sort a array in asending order using shell scripting.
- 5] Write a program to find the number of words in a string using shell scripting.
- 6] Wite a program to reverse a array elements using shell scripting.
- 7] Write a program to delete repeating elements in array.
- 8] What is Bash? What is chmod? What are all possible modes? How to chnage the mode?
- 9] Write a program to reverse a string using shell scripting
- 10] Write a program to find factorial of given number using shell scripting

Solution

1] Write a program to find prime number between 1 to 100 using shell scripting

```
#!/bin/bash
echo "Enter the min Start of range:"
read -p "Min=>" min
echo "Enetr the max range:"
read -p "Max=>" max
for((index1=1;index1<=$max;index1++))</pre>
do
    flag=0
    for((index2=2;index2<=`expr $i / 2`;index2++))
    do
         if [ `expr $index % $index` -eq 0 ]
         then
              flag=1
         fi
    done
    if [ $flag -eq 0 ]
    then
         echo "$index1"
    fi
```

done

2] Write a calculator program using switch case [Addition, Substraction, division, and Multiplication].

```
#!/bin/bash

echo "Enetr the two number to do mathematical operation:"

read -p "Number1=>" number1

read -p "Number2=>" number2

echo "Enetr the choice 1] Add 2]Sub 3]mul 4]Div "

read -p "Choice=>" choice

case "$choice" in

Add | add) echo "Addtion = `expr $number1 + $number2`";;

Sub | sub) echo "Substration= `expr $number1 - $number2`";;

Mul| mul) echo " Multiplication= `expr $number1 \* $number2`";;

Div | div) echo "Division= `expr $number1 / $number2`";;

*) echo "Answer not recognized";;
```

esac

3] Write a program to find the given number is palindrome or not using shell scripting. #!/bin/bash

```
echo "Enter a number:"
read -p "Number=>" number
temp=$number
reverse=0
while [ $temp -ne 0 ]
do
      modulus=`expr $temp % 10`
      mul=`expr $reverse \* 10`
      reverse=`expr $mul + $modulus`
      temp='expr $temp / 10'
done
if [ $number -eq $reverse ]
then
      echo "Palindrome"
else
      echo "Not a palindrome"
fi
```

4] Write a program to sort a array in asending order using shell scripting.

```
#!/bin/bash
echo "Enetr the length of array:"
read -p "length=>" length
for(( index1=0;index1< $length;index1++))</pre>
do
       echo "Enetr `expr $index1 + 1`"
       read array[$index1]
done
for(( index1=0;index1< $length;index1++))</pre>
do
       for(( index2=`expr $index2 + 1`;index2< $length;index2++))</pre>
       do
              if [ ${array[$index1]} -gt ${array[$index2]} ]
              then
                     temp=${array[$index1]}
                     array[$index1]=${array[$index2]}
                     array[$index2]=$temp
              fi
       done
done
echo "Array asendig order:"
for(( index1=0;index1< $length;index1++))</pre>
do
       echo array[$index1] = ${array[$index1]}
done
```

```
5] Write a program to find the number of words in a string using shell scripting.
#/bin/bash
echo "Enetr the input string:"
read -p "string=>" string
echo $string | wc -w
6] Wite a program to reverse a array elements using shell scripting.
#/bin/bash
echo "Enter the array length:"
read -p "length=>" length
echo "Enetr the array element:"
for (( index1=0;index1< $length;index1++ ))</pre>
do
       echo "Enter `expr $index1 + 1`:"
       read array[$index1]
done
for(( index1=0, index2=`expr $length - 1`; index2 > index1;index1++,index2-- ))
do
       temp=${array[$index1]}
       array[$index1]=${array[$index2]}
       array[$index2]=$temp
done
echo "reverse array element:"
for((index1=0;index1< $length ; index1++))</pre>
do
       echo "array[$index1]=${array[$index1]}"
```

done

```
7] Write a program to delete repeating elements in array.
#!/bin/bash
echo "Enter array length:"
read -p "length=>" length
echo "Enetr the array element:"
for((index1=0;index1< $length;index1++))</pre>
do
       echo "Enetr array [$index1]:"
       read array[$index1]
done
flag=0
for((index1=0;index1< $length;index1++))</pre>
do
       for((index2=`expr $index1 + 1`;index2 < $length;index2++))</pre>
       do
              if [ ${array[$index1]} -eq ${array[$index2]} ]
              then
                     flag=1
                     length=`expr $length - 1`
                     for((index3=$index2; index3 < $length; index3++))</pre>
                     {
                            array[$index3]=${array[`expr $index3 + 1`]}
                     }
               else
                     index2 = \exp \sinh x + 1
              fi
       done
done
if [ $flag -eq 0 ]
then
```

echo "No duplicate"

```
else
       for((index1=0;index1<`expr $length - 1`; index1++))</pre>
       do
             echo "array[$index1]=${array[$index1]}"
       done
fi
8] What is Bash? What is chmod? What are all possible modes? How to chnage the mode?
9] Write a program to reverse a string using shell scripting.
#!/bin/bash
reverse= ""
read -p "Enter string:" string
length=${#string}
for (( index=$length-1; index>=0; index-- ))
do
       reverse="$reverse${string:$index:1}"
done
echo "$reverse"
10] Write a program to find factorial of given number using shell scripting
#!/bin/bash
echo "Enetr number:"
read -p "Number" number
fact=1
var=1
while (( $var <= $number ))
do
       fact=$(( $var * $fact ))
       var= `expr $var + 1`
done
echo "factorial= $fact"
```