### PHP LAB RECORD (2017 admission)

#### 1. Write a script to find area of a circle

echo "Enter the radious" read r echo \$r echo "Area of the Circle is" echo "3.14 \* \$r \* \$r" | bc

### 2. Write a shell script to find given number is even or odd

echo "Enter a numnber : " read n

rem=\$(( \$n % 2 ))

if [ \$rem -eq 0 ] then echo "\$n is even number" else echo "\$n is odd number" fi

### 3. Write a shell script to make a menu driven calculator using case

sum=0 i="y" echo " Enter one no." read n1 echo "Enter second no." read n2

```
while [ $i = "y" ]
do
echo "1.Addition"
echo "2.Subtraction"
echo "3.Multiplication"
echo "4.Division"
echo "Enter your choice"
read ch
```

case \$ch in 1)sum=`expr \$n1 + \$n2` echo "Sum = "\$sum;; 2)sum=`expr \$n1 - \$n2` echo "Sub = "\$sum;; 3)sum=`expr \$n1 \\* \$n2` echo "Mul = "\$sum;; 4)sum=`expr \$n1 / \$n2` echo "Div = "\$sum;; \*)echo "Invalid choice";; esac

echo "Do u want to continue ?"
read i
if [ \$i != "y" ]

then exit fi done

#### 4. Write a shell script to find the greatest of three numbers

echo "Enter three Integers:" read a b c

```
if [ $a -gt $b -a $a -gt $c ]
then
echo "$a is Greatest"
elif [ $b -gt $c -a $b -gt $a ]
then
echo "$b is Greatest"
else
echo "$c is Greatest!"
fi
```



#### 5. Write a shell script to compute mean and standard deviation of three numbers

echo Enter three integers with space between read a b c sum=`expr \$a + \$b + \$c` echo Sum=\$sum

### 6. Write a shell script to find sum of all digits from a given number

echo "Enter a Number:" read n

temp=\$n sd=0 sum=0

```
while [ $n -gt 0 ]
do
sd=$(( $n % 10 ))
n=$(( $n / 10 ))
sum=$(( $sum + $sd ))
done
echo "Sum is $sum"
```

# 7. Write a shell script to find reverse of a number *echo "Enter a Number:" read a*

rev=0 sd=0 or=\$a while [ \$a -gt 0 ] do sd=`expr \$a % 10`

 $temp = expr $rev \ 10$ 

```
rev=`expr $temp + $sd`
        a = expr \$a / 10
   done
   echo "Reverse of $or is $rev"
8. Write a shell script to find prime numbers up to a given number
   read -p "How many prime numbers ?: " num
   c=0
   k=0
   n=2
   echo 1
   numero=$[$num-1]
   while [ $k -ne $num ]; do
   for i in `seq 1 $n`;do
        r = \{ n\% \}i \}
   if [ $r -eq 0 ]; then
                  c = \frac{s(s+1)}{c+1}
   fi
   done
   if [ $c -eq 2 ]; then
   echo "$i"
            k=$[$k+1]
   fi
        n = \{(n+1)\}
        c=0
   done
```

### 9. Write a shell script to find n Fibonacci numbers

```
echo "How many numbers do you want of Fibonacci series ?" read total x=0
```

```
y=1

i=2

echo "Fibonacci Series up to $total terms :: "

echo "$x"

echo "$y"

while [ $i-lt $total ]

do

<math display="block">i=`expr $i+1`

z=`expr $x + $y`

echo "$z"

<math display="block">x=$y

y=$z

done
```

### **10. Write a shell script to check whether a given number is Armstrong or not** *echo "Enter a number: "*

read c

x=\$c sum=0 r=0 n=0while [ \$x -gt 0 ] do r=`expr \$x % 10`  $n=`expr $r \* $r \* $r`$  sum=`expr \$sum + \$n` x=`expr \$x / 10`done

```
if [ $sum -eq $c ]
then
echo "It is an Armstrong Number."
else
echo "It is not an Armstrong Number."
fi
```



**11. Write a shell script to reverse a string and check whether a given string is palindrome or not** *echo Enter the string* 

read s echo \$s > temp rvs="\$(rev temp)" if [ \$s = \$rvs ] then echo "it is palindrome" else echo " it is not a Palindrome" fi

### 12. Write a shell script to count no of line, words and characters of a input file

echo Enter the filename read file w=`cat \$file | wc -w` c=`cat \$file | wc -c` l=`grep -c "." \$file` echo Number of characters in \$file is \$c echo Number of words in \$file is \$w echo Number of lines in \$file is \$l

### 13. Code for Write a shell program to convert all the contents into the uppercase in a particular file in Unix

echo Enter the filename read filename echo Contents of \$filename before converting to uppercase cat \$filename

*echo Contents of \$filename after converting to uppercase tr '[a-z]''[A-Z]' < \$filename* 

### 14. Write a script to find the value of one number raised to the power of another. Twonumbers are entered through the keyboard.

echo "Input number" read no echo "Input power" read power

counter=0
ans=1
while [ \$power -ne \$counter ]
do
ans=`expr \$ans \\* \$no`
counter=`expr \$counter + 1`
done

echo "\$no power of \$power is \$ans"

### 15. Write a shell script find the factorial of a given number

echo "Enter a number" readnum

fact=1

```
while [ $num -gt 1 ]
do
fact=$((fact * num))
num=$((num - 1))
done
```

echo \$fact

16. An employee Basic salary is input through keyboard where da is 40% of basic salary and HRA is 20% of basic salary. Write a program to calculate gross salary

echo "enter the basic salary:" readbsal gsal=\$((bsal+((bsal/100)\*40)+(bsal/100)\*20)) echo "The gross salary : \$gsal"

### 17. Write a shell script to find the average of the number entered as command line arguments

```
sum=0
for i in $*
do
sum=`expr $sum + $i`
done
echo "Summation of "$#" no. is: "$sum
avg=`expr $sum / $#`
echo Average=$avg
```

## 18. Code for Shell script which whenever gets executed displays the message GoodMorning/Good afternoon /Good Evening depending on the time it get executed

check=`date +%H` echo \$check if [ \$check -ge 06 -a \$check -le 12 ] then echo "Good morning" elif [ \$check -ge 12 -a \$check -le 16 ] then echo "Good afternoon" else echo "Good evening" fi

19. Write a shell script to Display Banner, calendar of given year

cal

cal 2019

cal 07 2018

*cal* -3

20. Code for a program to display current date and time, number of users, terminal name, login date and time

```
choice=0
while [ $choice -ne 4 ]
do
       tput clear
        echo "1. Today date and time"
       echo "2. Total login user"
       echo "3. My detail"
       echo "4. Exit"
       echo "Enter your choice"
       read choice
if [ $choice -eq 1 ]
then
       echo "Today is `date +%B` `date | cut -f 3 -d ""`, `date | cut -f 6 -d ""`"
       echo " and current time is `date | cut -f 4 -d ""`"
elif [ $choice -eq 2 ]
then
       echo "As of now `who | wc -l` user are login to the system"
elif [ $choice -eq 3 ]
then
       echo "My details :-----"
       echo "user name : `who i am / cut -f 1 -d ""``"
       echo "Terminal name: `who i am / cut -f 4 -d ""`"
       echo "Login date : `who i am / cut -f 12-13, -d ""``"
       echo "Login time : `who i am / cut -f 14 -d ""``"
fi
echo "Are you continue (1 for yes/0 for n)"
read temp
if [ $temp -eq 0 ]
then
       choice=4
fi
done
```

21. Write a shell script which uses all the file test operators file="/home/cslab/Desktop/ss.txt" *if* [ *-r* \$*file* ] then echo "File has read access" else echo "File does not have read access" fi if [ -w \$file ] then echo "File has write permission" else echo "File does not have write permission" fi *if* [ -*x* \$*file* ] then echo "File has execute permission" else echo "File does not have execute permission" fi *if* [ *-f* \$*file* ] then echo "File is an ordinary file" else echo "This is sepcial file" fi *if* [ -*d* \$*file* ] then echo "File is a directory" else echo "This is not a directory fi *if* [ -*s* \$*file* ] then echo "File size is not zero" else echo "File size is zero" fi if [ -e \$file ] then echo "File exists" else echo "File does not exist" fi

22. Write a shell script to copy the contents of file to another. Input file names through command line. The copy should not be allowed if second file exists.

echo -n "Enter soruce file name : " readsrc echo -n "Enter target file name : " readtarg

*if* [ ! -*f* \$*src* ]

then echo "File \$src does not exists" exit 1 elif [ -f \$targ ] then echo "File \$targ exist, cannot overwrite" exit 2 fi

cp \$src \$targ

status=\$?

if [ \$status -eq 0 ] then echo 'File copied successfully' else echo 'Problem copuing file' fi



### 23. Write a shell script to find number of vowels, consonants, numbers in a given string.

echo "Enter a line of text: " read string

numCount=\$(echo \$string | grep -o "[0-9]" | wc --lines) vowCount=\$(echo \$string | grep -o -i "[aeiou]" | wc --lines) consCount=\$(echo \$string | grep -o -i "[bcdfghjklmnpqrstvwxyz]" | wc --lines)

echo "The given string has \$vowCount vowels, \$consCount consonants and \$numCount numbers in it."

24. Code for Shell script to perform operations like display, list, make directory and copy, rename, delete

```
clear
i = "y" while [ $i = "y" ]
do
        echo "1.Display current dir"
        echo "2.Listing the dir"
        echo "3.Make a dir"
        echo "4.Copy a file"
        echo i="y"while [ $i = "y" ]
do
        echo "1.Display current dir"
        echo "2.Listing the dir"
        echo "3.Make a dir"
        echo "4.Copy a file"
        echo "5.Rename file"
        echo "6.Delete file"
        echo "7.Edit file"
        echo "8.Exit"
        echo "Enter your choice"
        read ch
case $ch in
1)echo "Current Dir is : "
 pwd;;
```

2)echo "Directories are" *ls*;; 3)echo "Enter dir name to create" read d mkdir \$d echo \$d" Dir is created";; 4)echo "Enter filename from copy" read f1 echo "Enter filenm2 to be copied" read f2 #cat \$f1 > \$f2cp \$f1 \$f2 echo \$f2" is copied from "\$f1;; 5)echo "Enter file name to rename" read f1 echo "Enter new name of file" read f2 mv \$f1 \$f2 echo \$f1" is renamed as "\$f2;; 6)echo "Enter any filenm to be delete" read f1 rm \$f1 echo \$f1" is deleted";; 7)echo "Enter any file to be editing " read f1 vi \$f1;; 8)echo "Have a nice time" exit;; \*)echo "Invalid choice entered";; esac echo "Do u want to continue ? " read i *if* [ \$*i* != "y" ] then exit fi done

25. Write a shell script to compare two files and remove one of them if they are same

echo "Enter first file name " read file1 echo "Enter second file name " read file2 cmp \$file1 \$file2 > error total=`wc -c error / cut -f 7 -d " "` echo \$total if [ \$total -eq 0 ] then echo "Both file's contents are same"else echo "Both file's contents are not same"

fi