Shell Script

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What is UNIX?

- UNIX is a computer operating system
- An operating system is the program; it manages system resources such as processor, secondary memory and I/O devices on behalf of its users. It allocates the computer's resources and schedules tasks.
- UNIX is a multiuser, multiprocessing portable operating system.
- UNIX operating system, developed in the 1970s at the AT &T Bell Labs research center by
- Ken Thompson, Dennis Ritchie, and other engineers.

• Unix OS is designed to assist programming, text processing and many other tasks.

What is Linux ?

- The Linux is a Unix-like operating system.
- The Linux kernel was conceived and created in 1991 by Linus Torvalds.
- The Linux is a prominent example of free and open source software.
- Day-to-day development discussions take place on the Linux kernel mailing list (LKML).
- The Linux kernel is released under the GNU General Public License version2 (GPLv2),
- The Linux kernel is written in the C programming language supported by GCC (GNU Compiler Collection).

- The Linux is monolithic kernel design architecture.
- The Linux kernel provides several interfaces to user-space applications that are used for different purposes and that have different properties by design
- It supporting true preemptive multitasking (both in user mode and, since the 2.6 series, in kernel mode),
- virtual memory, shared libraries, demand loading, shared copy-on-write executable, memory management, the Internet protocol suite and threading.

The Linux kernel abstraction

- The Linux Kernel will treat everything as a file and process.
- which means that whatever
 instructions are comes from shell
 to kernel and hardware to kernel,
- It will treat as a file and process.
- File and process both are organized as a tree structure.

Architecture of Linux

User Applications (user level) System calls **Process Control Block** File systems IPC SCHED MM **Device Drivers Architecture Dependent Codes Hardware Level**

About a shell ?

- A shell is a command-line interpreter (or) command line interface.
- Linux default login shell is bash (Bourne-Again SHell).
- user can interact with system through commands.
- All the commands are executed on the shell command line.
- We can shell is a parent (parent) of all user created commands(process).

• Shell is layered between user level and kernel level.

What is Shell Script ?

- Shell is a interface to kernel, it's interactive user command line interface.
- Script is a file it contains collection system commands in sequence manner.
- Shell will read the commands from file and executes it.
- Shell script file is an ordinary text file(or) ASCII file.
- Shell won't create any object file.

Types of shell

- There are several different shells available for Unix
- Bourne shell (sh)
- C shell (csh)
- TC shell (tcsh)
- Korn shell (ksh)
- Bourne Again SHell (bash)

To find all available shells in your system type following command:

[root@localhost ~]#

cat /etc/shells

- /bin/sh
- /bin/bash
- /sbin/nologin
- /usr/bin/sh
- /usr/bin/bash
- /usr/sbin/nologin

Shell Script

- Shell Script is a sequence of linux commands written in a text file(Script File) this is known as **shell script**.
- Shell Scripts allows you to automate these tasks for ease of use, reliability and reproducibility.
- Shell Scripts are interpreted not compiled.

Sha-Bang #!

- #!/bin/bash is Sha-Bang
- The above line says working shell is bash
- # Single line comment
- <<ABC

Multiline comment

ABC

Properties of good scripts

- A script should run without errors.
- It should perform the task for which it is intended.
- Program logic is clearly defined and apparent.
- A script does not do unnecessary work.
- Scripts should be reusable.

Variable

- A variable is a character string to which we assign a value.
- Shell Support two types of variables
 - User Defined Variable UDV
 - Shell (or) System Variables
- UDV Syntax:-
- variablename=value
- Example:-
- name="Mr.Karthik" # name is a variable , Mr.Karthik is value
- id=E101 # id is a variable, E101 is a value
- dept="sales" # dept is a variable ,sales is a value

Contd

• The name of a variable can contain only letters (a to z or A to Z), numbers (0 to 9) or the underscore character (_).

Variable=value

- Note:
- Assignment operator = LHS, RHS there is no space
- Var=10 # Valid
- Var =10 # Error
- Var= 20 # Error

- System variables Created and maintained by Unix/Linux itself.
- This type of variable defined in CAPITAL LETTERS.

Rules for Naming variable name (Both UDV and System Variable)

• (1) Variable name must begin with Alphanumeric character or underscore character (_), followed by one or more Alphanumeric character. For e.g. Valid shell variable are as follows

HOME

SYSTEM_VERSION

variable declaration:

vech

no

• (2) Don't put spaces on either side of the equal sign when assigning value to variable. For e.g. In following variable declaration there will be no error \$ no=10

But there will be problem for any of the following

\$ no =10

• (3) Variables are case-sensitive, just like filename in Linux. For e.g.

no=10

No=11

NO=20

n0=2

Above all are different variable name, so to print value 20 we have to use \$ echo \$NO and not any of the following

\$ echo \$no # will print 10 but not 20

\$ echo \$No# will print 11 but not 20

\$ echo \$nO# will print 2 but not 20

• (4) You can define NULL variable as follows (NULL variable is variable which has no value at the time of definition) For e.g.

\$ vech=

\$ vech=""

Try to print it's value by issuing following command \$ echo \$vech

Nothing will be shown because variable has no value i.e. NULL variable.

• (5) Do not use ?,* etc, to name your variable names.

• System Variables or Shell Variables

PATH - Display lists directories the shell searches, for the commands.

HOME - User's home directory to store files.

PS1 - Display shell prompt in the Bourne shell and variants.

PS2 - Secondary prompt

MAIL - Path to user's mailbox.

PWD - Path to the current directory.

HOSTNAME -The system's host name

USER -Current logged in user's name.

SHELL -The current shell.

OSTYPE - Type of operating system.

MACHTYPE - The CPU architecture that the system is running on.

LOGNAME - Display login name

•

Exporting variables

- A variable created like the ones in the example above is only available to the current shell.
- It is a local variable: child processes of the current shell will not be aware of this variable.
- In order to pass variables to a subshell, we need to export them using the export built-in command.
- Variables that are exported are referred to as environment variables.

- export VARNAME="value"
- A subshell can change variables it inherited from the parent, but the changes made by the child don't affect the parent.

```
echo $$ → Current running Process ID

PID:1000

var=10

export var=10

bash → create new shell

echo $$ → Current running process ID

PID:2000

echo $var → print 10
```

```
# Variable usages
      var1=10
      name="Mr.Ram"
      dept=sales
 5
      place=chennai
      cost=1000
7
       echo "name" # print name
 8
       echo "$name" # print Mr.Ram
  # $name --->Scalar type variable or value (Single type)
        echo "Name:$name"
10
        echo "Department:$dept"
11
        echo "Working place: $place"
12
13
        echo "Cost is $cost"
```

- D1=`date` # D1 is a variable
- echo \$D1
- list=`ls` # list is a variable
- echo \$list
- echo "End of the line"

```
• # Employee Details
• id=A101
• name="Mr.Kumar"
• dept="Sales"
• place="pune"
• B_pay=1234.565
• echo "Employee Details..."
 echo "
      ID:$id
      Name:$name
      Department: $dept
      Place:$place
      BasicPay:$B_pay
  echo "-----"
```

```
• echo "System Information:-"
• echo "-----"
• K=`uname`
• KV= uname -r
• S=$SHELL
• SV=$BASH_VERSION
• P=`pwd`
• DATE= date +%D
• name=`whoami`
• echo " Working kernel name is:$K
       $K version is :$KV
       Working Shell name :$S
       version is $SV
       My name is $name
       Current date is $DATE
       my working path is $P
• echo "End of the script.."
```

- echo "Enter your filename:"
- read fname
- F=\$(ls -l \$fname)
- echo "\$F"

read command

- The **read** command is useful in scripts when reading or asking an input from user.
- This **read** command is used when the script want to interact with user for his inputs to continue the script.
- read VARIABLE
- read VAR1 # Read a value from user input.
- echo \$VAR1 # To display this value we have to use echo command.

```
• # Employee Details
• echo "Enter Emp.Name"

    read name # name is a variable

• echo "Hi..$name..Enter your ID"

    read id # id is a variable

    echo "Enter $name working department"

• read dept # dept is a variable
echo "Enter working place"

    read place # place is a variable

• echo "Enter B.Pav"

    read B pay # B Pay is a variable

• echo "Employee Details..."
• echo "-----"
• echo -e "ID:$id\t Name:$name\nDept:$dept\t Place:$place\n";
• echo "-----"
```

```
# student info
• name="Mr.Kumar"
• dept="computer science & engg"
• s1=98
• s2=80
• s3=67
• place="Bangalore"
• echo " Student Information
 Name: $name
       Dept:$dept
       Sub1:$s1
       Sub2:$s2
       Sub3:$s3
       Place: $place
 11
• echo # create one empty line
```

- # System Information
- echo "working shell name is \$SHELL"
- echo "working path name is \$PWD"
- echo "My login name is \$LOGNAME"
- echo "My login directory is \$HOME"

- # System Information using UDV
- s1=\$SHELL
- v1=\$PWD
- v2=\$HOME
- name=\$LOGNAME
- echo "
 working shell name is \$s1
 working path is \$v1
 my log in name is \$v2
 my login name is \$name "

s1 ,v2 ,v2 and name are user defined variables(UDV)

- To enable system command use backquotes
 `command` or \$(command)
- echo "Today:\$(date)"
- echo "Today: `date`"
- echo "Total No.of Users:\$(who|wc -1)"
- echo "Total No.of Users:`who|wc -l`"

```
• v1=$(date)
• v2=`date`
• v3 = \$ (who | wc - 1)
• v4=`who|wc -1`
• echo "Today:$v1"
```

- echo "Today:\$v2"
- echo "Total No.of users:\$v3"
- echo "Total No.of users:\$v4"
- # v1, v2, v3 and v4 are user defined variables

Predict the out put of below scripts

Ex 1:

- no =10
- \$no= 10
- echo \$no
- echo \$no

Ex 2:

- No=11
- NO=20
- echo \$No
- echo \$NO

Ex 3:

- v=
- v=""
- echo \$v

Ex 4:

• How to Define variable x with value 100 and print it on screen?

Ex 5:

• How to Define variable **name** and **OS** name with value print it on screen?

Shell Operators

Shell Operators

- There are various types of operators supported by each shell
- 1. Arithmetic operators
- 2. Relational operators
- 3. Boolean operators
- 4. String operators
- 5. File test operators

Arithmetic Operators

• + , -, * , / are basic arithmetic operators.

Example :-

- 1. echo " enter two value A and B "
- 2. read A # 10 as value A
- 3. read B # 20 as Value B
- 4. echo " sum = \$A + \$B "
- 5. echo " sub = \$A \$B"

Now what do you think the output will be Output is ?

Output ?

Here is your answer for that

$$sum = 10 + 20$$

$$sub = 10 - 20$$

Why?

- Because echo just prints what is written with in the quote
- it can never identify any operators, it treat + are like string not operators

Right way:

Method 1: -

sum = `expr \$A + \$B`
echo \$sum

NOTE: space between operators and operands

Method 2:-

- sum = \$((A+B)) # compound style
- echo \$sum

```
1 echo " enter the two values for A and B "
2 read A
3 read B
4 echo    Addition of A and B = `expr $A + $B`
5 echo    Subtraction of A and B = `expr $A - $B`
6 echo    Multiplication of A and B = `expr $A \* $B`
7 echo    division of A and B = `expr $A / $B`
# Line number 6 we used \* to avoid wild card(*)
# behaviour, \* is multiplication operator
```

```
1 echo   " enter the two vales A and B "
2 read A
3 read B
4 sum=`expr $A + $B`
5 sub=`expr $A - $B`
6 mul=`expr $A \* $B`
7 echo   " Addition : $sum  "
8 echo   " Subtraction : $sub  "
9 echo   " Multiplication : $mul  "
```

```
1 echo " enter the two vales A and B "
2 read A
3 read B
4 sum=$((A+B))
5 sub=$((A-B))
6 echo " Addition : $sum "
7 echo " Subtraction : $sub "
```

- using expr and compound (()) mode we can't compute floating point operation
- so we need to connect bc tool
- what is bc ?
- bc command line calculator
- it is useful for performing mathmatical calculations
- bc support floating point and interger type arithmetic operations

bc screen

```
[root@localhost ~]# bc
bc 1.06.95
Copyright 1991-1994, 1997, 1998, 2000, 2004, 2006 Free
Software Foundation, Inc.
This is free software with ABSOLUTELY NO WARRANTY.
For details type `warranty'.
10 + 20
30
10.5+30.45
40.95
10.5*3+3.45
34.95
405/5
81
```

```
1 echo " enter the two vales A and B "
2 read A
3 read B
4 echo `echo $A + $B | bc`
5 echo `echo $A \* $B | bc`
```

```
1 echo " Enter student name"
 2 read student
 3 echo " Enter $student marks"
 4 echo " Enter English marks out of 100 :"
 5 read eng
 6 echo " Enter Hindi marks out of 100:"
 7 read hin
 8 echo " Enter Physics marks out of 100 :"
 9 read phy
10 echo " Enter Math's marks out of 100 :"
11 read mat
12 echo " Enter Chemistry marks out of 100 :"
13 read chem
14 sum=$((eng+chem+phy+mat+hin))
15 echo " total marks obtained by $student out of 500 : $sum"
16 avg=$((sum/5))
17 echo " Average marks of $student is : $avg "
```

Relational Operators

- Relational operators are used to perform validation and testing purpose
- Two types of operation
- Numerical based relational operators
- 2. String based relational operators

Numerical (Numbers) based relational operations.

-lt less than -le less than equal

-eq equal

-gt greater than -ge greater than equal -ne not equal

•	a <b< th=""><th>is</th><th>equivalent</th><th>to</th><th>\$a</th><th>-lt</th><th>\$b</th></b<>	is	equivalent	to	\$a	-lt	\$b
•	a==10	is	equivalent	to	\$a	-eq	10
•	a>=b	is	equivalent	to	\$a	-ge	\$b
•	a!=b	is	equivalent	to	\$a	-ne	\$b
•	a<=b	is	equivalent	to	\$a	-le	\$b

Relational Operators

String based relational operators are :

- > greater than >= greater than equal != not
 equal
- These all the relational operators are used in conditional statements and looping statements.

Boolean Tables

- logical AND opera ors -a
- logical OR operat rs -o
- logical NOT opera ors !

Logical Operators

```
-a (&&)
• True -a True ==> True
• True -a False ==> False
• False -a True ==> False
• False -a False ==>False
-o (||)
• True -o True ==> True
• True -o False ==> True
• False -o True ==> True
• False -o False ==>False
• ! True =>False
• ! False => True
```

Rule of thumb:

- Use -a and -o inside square brackets,
- Use && and | outside.
- It's important to understand the difference between shell syntax and the syntax of the [command.
- && and | are shell operators.
- They are used to combine the results of two commands.
- Because they are shell syntax, they have special syntactical significance and cannot be used as arguments to commands.

Rule of thumb:

- [is not special syntax.
- It's actually a command with the name [, also known as test.
- Since [is just a regular command, it uses -a and -o for its and and or operators.
- It can't use && and || because those are shell syntax that commands don't get to see.

String Operators

["\$v1" = "yes"] && ["\$v2" != "Yes"]
The shell is evaluating the and condition
["\$v1" = "yes" -a \$v2 -lt 3]
[[\$1 == "yes" && \$v2 != "No"]]

String based relational operators are :

• These all the relational operators are used in conditional statements and looping statements.

String Operators

```
• a="abc"
• b="efg"
• $a = $b
• $a = $b : a is equal to b
```

- \$a != \$b
- \$a != \$b : a is not equal to b
- -z \$a
- "-z \$a : string length is zero"
- -n \$a
- "-n \$a : string length is not zero"

File Test Operators

- Returns true if...
- -e
- file exists
- -f
- file is a regular file (not a directory or device file)
- -s
- file is not zero size
- -d
- file is a directory

- -b
- file is a block device
- -C
- file is a character device
- -p
- file is a pipe
- f1 -nt f2
- file f1 is newer than f2
- f1 -ot f2
- file f1 is older than f2
- f1 -ef f2
- files f1 and f2 are hard links to the same file
- •
- "not" -- reverses the sense of the tests above (returns true if condition absent).

Conditional Statements

Conditional statements

- Shell support two types of conditional statement
- 1.single conditional statement using **if** statement
- 2. Multi conditional statement using case statement

General if statement behavior

- At times you need to specify different courses of action to be taken in a shell script, depending on the success or failure of a command.
- The **if** construction allows you to specify such conditions.

The most compact syntax of the if command is:

if TEST-COMMANDS then

CONSEQUENT-COMMANDS

fi

The TEST-COMMAND list is executed, and if its return status is zero, the CONSEQUENT-COMMANDS list is executed.

The return status is the exit status of the last command executed, or zero if no condition tested true.

test command and []

- The TEST-COMMAND often involves numerical or string comparison tests, but it can also be any command that returns a status of zero when it succeeds and some other status when it fails.
- if [] this is built in **test** operator
- we can use test command, instead of using []

Conditional Statement

- we can write if statement 3 different style as follows
- 1. if only
- 2. if ..else
- 3. If ..elif..else

1. if only syntax: -

using test command

- We can write using test command
- if **test** condition then

TRUE BLOCK

fi

Conditional Statement

if ..else syntax: -

```
if [ conditional statement ]
then
    TRUE BLOCK
else
    FALSE BLOCK
fi
```

Conditional Statement

if...elif ..else ..fi syntax:-

```
if [ conditional statement ]
then
   TRUE BLOCK 1
elif [ conditional statement ]
then
   TRUE BLOCK 2
elif [ conditional statement ]
then
   TRUE BLOCK 3
else
   FALSE BLOCK
fi
```

Example :1 if only style

- echo "Enter A and B value:"
- read a; read b
- if [\$a -lt \$b]
- then
- echo "True..\$a < \$b"
- fi
- echo "End of the script.."

```
1 echo " enter the value of less than 10 "
2 read N
3 if [ $N -lt 10 ]
4 then
5 echo "True : $N is less than 10 "
6 fi
```

Example : if ..else ..style

- echo "Enter A and B value:"
- read a; read b
- if [\$a -lt \$b]
- then
- echo "True..\$a < \$b"
- else
- echo "False..\$a > \$b"
- fi
- echo "End of the script.."

```
• echo "Enter Enquiry No"
• read eno
• if [ $eno -ge 100 ]
• then
      echo "$eno is valid entry.."
      echo "Enter your vendor code"
      read vno
      if [ $vno -ge 500 ]
      then
             echo "$vno is valid vendor code"
      else
             echo "Sorry ... $vno is invalid vendor code.."
      fi
• else
      echo "The $eno is not valid Enquiry no.."
• fi
```

```
• echo -n "Enter Quotation Number:"
   read qno
   if [ $qno -ge 100 -a $qno -le 500 ]
   then
           echo "The $qno is valid quotation number"
           echo "Enter your PO number:"
           read po
           if [ $po -ge 500 -a $po -lt 600 ]
            then
                    echo "The $po is valid entry.."
                    echo "Enter vendor code and name"
                    read vno; read name
                    echo "Enter Item details.."
                    read item
                    echo "We received $item on `date +%D`"
                    echo "The $item details:-
                          Quotation No:$qno
                          PO No:$po
                          Vendor Code: $vno and Name: $name"
           else
   echo "Sorry $po is not valid PO Number.."
           fi
   else
           echo "Sorry $qno is not valid quotation number.."
```

fi

```
1 echo " Enter the student name "
2 read name
3 echo "Enter $name place"
4 read place
5 echo "Enter 3 subject marks: out of 100"
6 read s1
7 read s2
8 read s3
9 echo "-----"
10 echo "$name information:
```

```
11
       Name: $name
12
        Place : $place
        S1 : $s1
13
        S2 : $s2
14
        S3 : $s3 "
15
16 sum=`expr $s1 + $s2 + $s3`
17 avg=`echo $sum/3 | bc`
18 echo "Total: $sum"
19 echo "Average: $avg"
20 if [ $s1 -ge 50 -a $s2 -ge 50 -a $s3 -ge 50 ]
21 then
22 echo "Result: PASS"
23 else
       echo "Result: FAIL"
24
25 fi
```

if ..else ..elif style

```
1 echo "Enter A value and B value"
2 read a
3 read b
4 if [ $a -eq $b ]
5 then
6         echo "True : $a and $b are equal"
7 elif [ $a -gt $b ]
8 then
9         echo "True : $a greater than $b "
10 elif [ $a -lt 10 ]
11 then
12         echo "True : $a less than $b "
13 else
14         echo "Else Bloct : $a < $b"
15 fi</pre>
```

This script will test if we're in a leap year or not.

String comparation

```
echo -n "Enter your login name:"
read name
echo "Hi..$name Enter your Password"
read -s p1
echo "Re-type your Password.."
read -s p2

if [ $p1 = $p2 ]
then
echo "Hi..$name your valid login user.."
else
echo "Sorry $name your login is failed.."
fi
```

Example logical operator (-a)

```
• echo "Enter 3 subject Marks.."
• read s1; read s2; read s3
• if [ $s1 -qt 100 ];then
        echo "the max marks obtained is 100"
        exit
• elif [ $s2 -gt 100 ];then
        echo "the max marks obtained is 100"
        exit
• elif [ $s3 -qt 100 ];then
        echo "the max marks obtained is 100"
        exit
• fi
• if [ $s1 -ge 50 -a $s2 -ge 50 -a $s3 -ge 50 ]; then
        echo "Result: PASS"
else
        echo "Result:FAIL"
• fi
```

logical operator (-o)

```
read s1;read s2;read s3
if [ $s1 -gt 100 -o $s2 -gt 100 -o $s3 -gt 100 ]; then
echo "the max marks obtained is 100"
exit
fi
if [ $s1 -ge 50 -a $s2 -ge 50 -a $s3 -ge 50 ]; then
echo "Result:PASS"
else
echo "Result:FAIL"
fi
```

logical operator (!)

- a=0;b=0
 # do something else with a or b
 if [[\$a -eq 2]] || [[\$b -eq 4]]
 then
 echo "a or b is correct"
- else
- echo "a and b are not correct"
- fi

```
if((10==10))&&((10!=20))
then
echo "true.."
else
echo "Fail.."
fi
```

```
if [ 10 -eq 10 ] && [ 10 -ne 20 ]
then
echo "true.."
else
echo "Fail.."
fi
```

```
if [ 10 -eq 10 -a 10 -ge 5 ] && [ 10 -ne 20 ]
then
echo "true.."
else
echo "Fail.."
fi
```

- echo "Enter File name:"
- read fname
- test -e \$fname
- if [\$? -eq 0]
- then
- echo "The \$fname is available"
- else
- echo "The \$fname is Not Available"
- fi

```
• echo "Enter File name:"
• read fname
• test -e $fname
   if [ $? -eq 0 ]
   then
        echo "The $fname is available"
        test -f $fname
        if [ $? -eq 0 ];then
                 echo "The $fname is Reg.file"
        fi
        test -d $fname
        if [ $? -eq 0 ];then
                 echo "The $fname is Directory.."
        fi
  else
        echo "The $fname is Not Available"
  fi
```

```
echo "Enter File name:"
read fname
test -e $fname
if [ $? -eq 0 ]
then
      echo "The $fname is available"
      test -f $fname
      if [ $? -eq 0 ]; then
                  echo "The $fname is Reg.file"
      else
                  echo "The $fname is Not Reg.file"
      fi
      test -d $fname
      if [ $? -eq 0 ]; then
                  echo "The $fname is Directory.."
      else
                  echo "The $fname is Not Directory file"
      fi
else
      echo "The $fname is Not Available"
fi
```

Example using [] operator

- echo "Enter your input file name:"
- read fname
- if [-e \$fname]; then
- echo "The \$fname is available"
- else
- echo "The \$fname is not available"
- fi

Example using [] operator

```
echo "Enter your input file:"
read fname
if [ -f $fname ];then
echo "The $fname is Reg.file"
elif [ -d $fname ];then
echo "The $fname is Directory File"
elif [ -c $fname ];then
echo "The $fname is char type device file"
elif [ -b $fname ];then
echo "The $fname is Block type device file"
elif [ -p $fname ];then
echo "The $fname is pipe type file"
else
echo "The $fname is not available"
fi
```

case statement

- case statement is generally used as a shortcut for writing if/else statements.
- The **case** statement is always preferred when there are many items to select from instead of using a large **if/elif/else** statement.
- The case statement is terminated with esac (case backwards).

```
echo "Enter your book name:"
read book
case $book in
"unix") echo "
                Book Name: $book
                Author Name:Mr.X
                Price :456INR"
         ;;
Linux)
        echo "
                Book Name: $book
                Author Name:Mr.Y "
        ;;
aix)
        echo "Your input book is $book" ;;
minix)
        echo "Book name:$book
              Vol:3.45"
        ;;
        echo "the input book :$book is not available"
* )
esac
```

```
echo "Enter your dept code:"
read ch
case $ch in
s) echo "Sales..";
p) echo "Production";
F) echo "FI";;
a) echo "Accounts..";
*) echo "$ch is invalid Dept code.."
esac
```

```
echo "Enter your dept code:"
read ch
case $ch in
S|s) echo "Sales..";;
p|?) echo "Production";;
F|!) echo "FI";;
a|A) echo "Accounts..";;
*) echo "$ch is invalid Dept code.."
esac
```

```
echo "Enter your dept code:"
read ch
case $ch in
S|s) echo "Sales..";
p|P) echo "Production";;
```

- F|f) echo "FI" ;;
 a|A|b|D) echo "Accounts.." ;;
- *) echo "\$ch is invalid Dept code.."
- esac

```
echo "Enter your OS"
read os
case $os in
"unix" | "linux" | aix) echo "Unix type os" ;;
"win") echo "Windows OS" ;;
"bash" | "sh" | ksh) echo "Support interface scripting.." ;;
tcsh | csh | expert) echo "support FTP automation.." ;;
*) echo "$os is invalid os";
esac
```

```
echo -e "\tSystem Information:-"
echo -e "\t**************
echo "
       1.Display your working kernel name
       2.Display your Shell name
       3.Login name
       4. Today Date
       5. Current working Directory path
echo -e "\t**************
echo -n "Enter your Option:" ;read n
case $n in
1)
       echo "Working kernel name is $(uname)
             Version is $(uname -r)"
       ;;
       echo "Working Shell is $SHELL
2)
             Version is $BASH_VERSION"
        ;;
       echo "My login name: $LOGNAME and Login id is $UID" ;;
3)
       echo "Today: `date +%D`" ;;
4)
       echo `pwd` ;;
5)
       echo "Sorry $n is invalid option..select from [1 to 5]"
* )
esac
```

Thank you