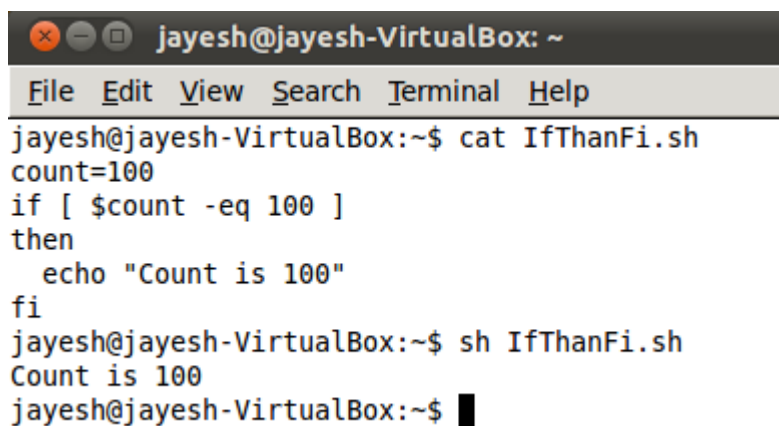


Q. Conditional statements are used in programming. Ans. Bash

Conditional statements are used in programming. -

<![if !supportLists]> 1) <![endif]> if..then..fi statement (Simple If)<![if !supportLists]> 2) <![endif]> if..then..else..fi statement (If-Else)<![if !supportLists]> 3) <![endif]> if..elif..else..fi statement (Else If ladder)<![if !supportLists]> 4) <![endif]> if..then..else..if..then..fi..fi..(Nested if) <![if !supportLists]> 1) <![endif]> Bash If..then..fi statement Syntax: if [ conditional expression ] then statement1 statement2 fi Example:



```

jayesh@jayesh-VirtualBox: ~
File Edit View Search Terminal Help
jayesh@jayesh-VirtualBox:~$ cat IfThanFi.sh
count=100
if [ $count -eq 100 ]
then
    echo "Count is 100"
fi
jayesh@jayesh-VirtualBox:~$ sh IfThanFi.sh
Count is 100
jayesh@jayesh-VirtualBox:~$
  
```

<![if !supportLists]> 2) <![endif]> Bash If..then..else..fi statement Syntax: If [ conditional expression ] then statement1 statement2 else statement3 statement4 fi Example:

```

jayesh@jayesh-VirtualBox: ~
File Edit View Search Terminal Help
jayesh@jayesh-VirtualBox:~$ cat IfThanElseFi.sh
count=99
if [ $count -eq 100 ]
then
    echo "Count is 100"
else
    echo "Count is not 100"
fi
jayesh@jayesh-VirtualBox:~$ sh IfThanElseFi.sh
Count is not 100
jayesh@jayesh-VirtualBox:~$ █

```

<![if !supportLists]> 3) <![endif]> Bash If..elif..else..fi Syntax: If [ conditional expression1 ]then statement1 statement2elif [ conditional expression2 ]then statement3 statement4else statement5fi

Example:

```

jayesh@jayesh-VirtualBox: ~
File Edit View Search Terminal Help
jayesh@jayesh-VirtualBox:~$ cat IfElifThanElseFi.sh
count=99
if [ $count -eq 100 ]
then
    echo "Count is 100"
elif [ $count -gt 100 ]
then
    echo "Count is greater than 100"
else
    echo "Count is less than 100"
fi
jayesh@jayesh-VirtualBox:~$ sh IfElifThanElseFi.sh
Count is less than 100
jayesh@jayesh-VirtualBox:~$ █

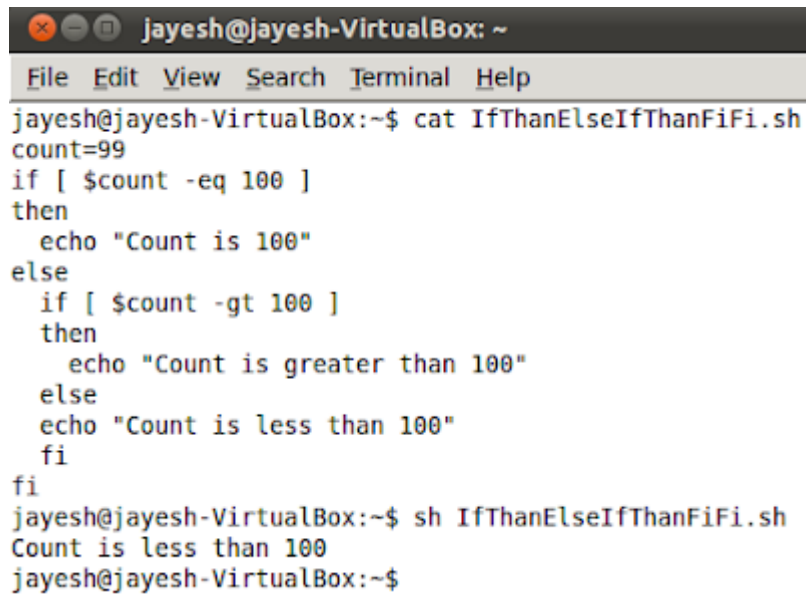
```

<![if !supportLists]> 4) <![endif]> Bash If..then..else..if..then..fi..fi.. Syntax:

If [ conditional expression1 ]then statement1 statement2else if [

conditional expression2 ]            then            statement3fifi

Example:



```
jayesh@jayesh-VirtualBox: ~  
File Edit View Search Terminal Help  
jayesh@jayesh-VirtualBox:~$ cat IfThanElseIfThanFiFi.sh  
count=99  
if [ $count -eq 100 ]  
then  
    echo "Count is 100"  
else  
    if [ $count -gt 100 ]  
    then  
        echo "Count is greater than 100"  
    else  
        echo "Count is less than 100"  
    fi  
fi  
jayesh@jayesh-VirtualBox:~$ sh IfThanElseIfThanFiFi.sh  
Count is less than 100  
jayesh@jayesh-VirtualBox:~$
```

Related posts:

1. Understanding Open Source Software
2. Linux origins
3. Linux distribution
4. Logging in a Linux system
5. Switching between virtual console and graphical environment
6. Elements of the X Window System
7. Changing password in Linux
8. The root user
9. Changing identities in Linux
10. Editing text files in Linux
11. Absolute and Relative Pathnames

12. Inode
13. Modes of Vi
14. Redirection
15. Pipelining
16. Tee
17. Shell in Linux
18. Conditional statements in Linux
19. RGPVDiplomaLinux: Unit 1
20. RGPV diploma: linux unit 5
21. RGPV Diploma: Linux Unit 6
22. RGPV Diploma: Linux Unit 4
23. Program to explain ps commands
24. Program parameter passing in shell script