

Ashishkumar-source / **assignment_linux_lab_**<> **Code**

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8417edc · 3 minutes ago



55 lines (38 loc) · 1.8 KB

Preview

Code

Blame

Raw



modifying script

original script

```
#!/bin/bash          ---shebang
a="Ashish Choudhary"  ---taking vansh in the variable a
b=40                  ---taking 40 in the variable b

if [ $a="Ashish Choudhary" ] && [ $b -gt 18 ]; then    ---
checking conditions and using an ooperator and(&&)
    echo " you are adult "                            ---printing you
are adult
fi

if [ $a=" akshat" ] && [ $b -lt 18 ]; then              ---checking
conditions and using an ooperator and(&&)
    echo "you are minor"                             --- printing
you are minor
fi
```



```
#!/bin/bash
a="Ashish Choudhary"
b=50

if [ "$a" = "Ashish Choudhary" ] && [ $b -gt 18 ]; then
    echo " you are adult "
fi

if [ "$a" = "akshat" ] && [ $b -lt 18 ]; then
    echo " you are minor "
fi
```

modified script

```
#!/bin/bash
# prompt user for input

read -p "enter your name: " name      --- taking name from the
user
read -p "enter your age: " age        --- taking age from the
user

if [ $name="Ashish Choudhary" ] && [ $age -gt 18 ]; then    ---
checking conditions with if and opeator and(&&)
    echo " you are adult "                                --- printing (you
are adult)
fi

if [ $name=" akshat" ] && [ $age -lt 18 ]; then    ----  checking
conditions with if and opeator and(&&)
    echo "you are minor"                                ---- printing
(you are minor)
fi
```

the difference between the original and modified script is that in the first one we check for fixed value and in the next case we check for all cases .

```
#!/bin/bash
# prompt user for input
read -p "enter your name : " name
read -p "enter your age : " age

if [ "$name"="Ashish Choudhary" ] && [ "$age" -gt 18 ]; then
    echo " you are adult "
fi

if [ "$name"="akshat" ] && [ "$age" -lt 18 ]; then
    echo "you are minor"
fi
```

checking with differnt examples

output is :

```
ashishkumar@ashishkumar:~/UPES/lab$ chmod 777 lab3.sh
ashishkumar@ashishkumar:~/UPES/lab$ ./lab3.sh
enter your name : Ashish Choudhary
enter your age : 19
you are adult
ashishkumar@ashishkumar:~/UPES/lab$ ./lab3.sh
enter your name : akshat
enter your age : 15
you are minor
ashishkumar@ashishkumar:~/UPES/lab$
```

Q1=differnce between 1, @ and \$# in bash?

Ans-- 0 1 = *thisreferstopositionalparameters*@= represents all arguments passed to the script \$#= returns the number of arguments passed

Q2=what does exit 1 mean in the script

Ans-- general error (something went wrong) Or exit with error.