```
# Display UID and username of the user executing the script
echo "UID: $UID"
echo "Username: $(whoami)"
# Test if the last command succeeded and display a message
if [ $? -eq 0 ];
then
    echo "succeeded."
else
    echo "failed."
fi
# Display if the user is the root user or not
if [ $UID -eq 0 ];
    echo "the root user."
else
    echo "not the root user."
fi
# Check if the logged-in user matches the user yaman
test "$(whoami)" = "yaman" && echo "the user is yaman." || echo "the user is not yaman."
# Create 3 users using a for loop
for i in 1 2 3
    read -p "Enter username for the user $i : " USERNAME
    read -p "Enter expiration day for the user $i : " EXPIRATION_DAY
    read -p "Enter role of the user $i : " ROLE
   useradd -e $EXPIRATION_DAY -c "$ROLE" $USERNAME
  done
-- INSERT --
```

#!/bin/bash

1,1

All

```
[root@b7813260c369 scripts]# ls
script log.txt script.sh Uptime Script.sh
[root@b7813260c369 scripts]# vim script.sh
[root@b7813260c369 scripts]# ./script.sh
UID: 0
Username: root
succeeded.
the root user.
the user is not vaman.
Enter username for the user 1 : Nawal
Enter expiration day for the user 1 : 2023-12-12
Enter role of the user 1 : Engineer
Enter username for the user 2 : Nouf
```

Enter expiration day for the user 2: 2023-12-12

Enter expiration day for the user 3 : 2023-12-12

Enter role of the user 2 : HR Manager
Enter username for the user 3 : Salman

Enter role of the user 3 : Engineer

[root@b7813260c369 scripts]# 📗