```
ec o "UID: $UID"
echo "Username: $USER"
if [ $? -eq 0 ]; then
echo "Last command succeeded."
else
 echo "Last command failed."
if [ $UID -eq 0 ]; then
echo "You are the root user."
else
 echo "You are not the root user."
if [ "$USER" = "yaman" ]; then
echo "You are the user 'yaman'."
else
 echo "You are not the user 'yaman'."
fi
for ((i=1: i<=3: i++)): do
 read -p "Enter the USERNAME for user $i: " USERNAME
 read -p "Enter the EXPIRATION_DAY for user $i: " EXPIRATION_DAY
 read -p "Enter the ROLE for user $i: " ROLE
 useradd -m -e "$EXPIRATION DAY" -c "$ROLE" "$USERNAME"
 echo "User $USERNAME created with expiration date $EXPIRATION DAY and role $ROLE."
done
```

```
[[root@94cu/62ecu3u scripts]# ./script.sn
UID: 0
Username:
[Last command succeeded.
You are the root user.
You are not the user 'yaman'.
Enter the USERNAME for user 1: amal
Enter the EXPIRATION DAY for user 1: 2023/23/01
Enter the ROLE for user 1: a
User amal created with expiration date 2023/23/01 and role a.
Enter the USERNAME for user 2: ahmad
[Enter the EXPIRATION_DAY for user 2: 2024/04/02
Enter the ROLE for user 2: b
[User ahmad created with expiration date 2024/04/02 and role b.
Enter the USERNAME for user 3: nora
[Enter the EXPIRATION_DAY for user 3: 2024/05/05
Enter the ROLE for user 3: c
[User nora created with expiration date 2024/05/05 and role c.
[[root@94c0762ec030 scripts]# ./script.sh
UID: 0
Username:
Last command succeeded.
You are the root user.
You are not the user 'yaman'.
```