```
[root@f3aa5f8004a9 scripts]# cat script.sh
#!/bin/bash
echo "User ID: $UID"
echo "Username: $(whoami)"
if [ $? -eq 0 ]; then
 echo "Last command succeeded."
  echo "Last command failed."
fi
if [ $UID -eq 0 ]; then
 echo "You are the root user."
else
  echo "You are not the root user."
fi
if [ "$(whoami)" = "yaman" ]; then
 echo "You are the user 'yaman'."
else
 echo "You are not the user 'yaman'."
fi
```

```
else
  echo "You are not the user 'yaman'."
fi

for ((i=1; i==3; i++)); do
  echo "Creating User $i"

  # Read input from the user for USERNAME, EXPIRATION_DAY, and ROLE.
  read -p "Enter USERNAME for User $i: " username
  read -p "Enter EXPIRATION_DAY for User $i: " expiration_day
  read -p "Enter ROLE for User $i: " role

done

[root@f3aa5f8004a9 scripts]# ./script.sh
```

```
[root@f3aa5f8004a9 scripts]# ./script.sh
User ID: 0
Username: root
Last command succeeded.
You are the root user.
You are not the user 'yaman'.
Creating User 1
Enter USERNAME for User 1: Shaikhha
Enter EXPIRATION_DAY for User 1: 2024
Enter ROLE for User 1: Student Intern
Creating User 2
Enter USERNAME for User 2: Noura
Enter EXPIRATION_DAY for User 2: 2024
Enter ROLE for User 2: HR Employee
Creating User 3
Enter USERNAME for User 3: Alisa
Enter EXPIRATION_DAY for User 3: 2025
Enter ROLE for User 3: IT Manager
[root@f3aa5f8004a9 scripts]#
```