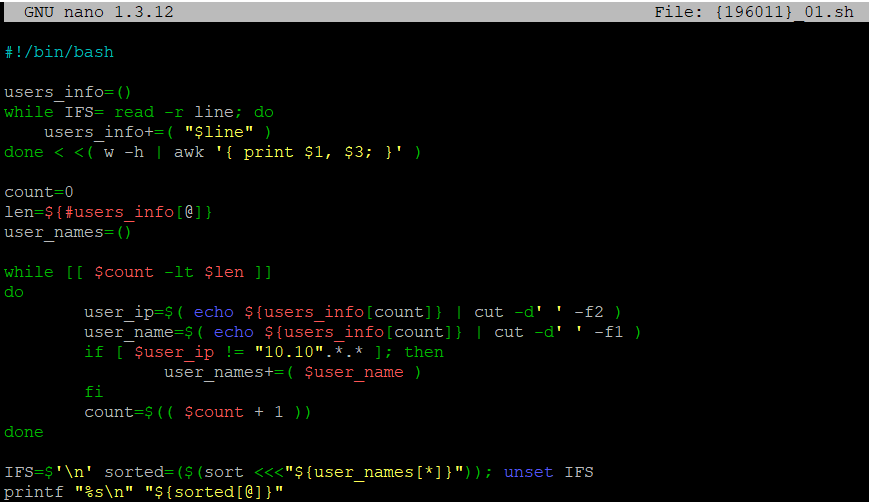
**7. Лабараториска вежба по Оперативни Системи – Никола Крежески 196011**

**1. Задача**

**\*Код:**



**-Raw Code:**

#!/bin/bash

users\_info=()

while IFS= read -r line; do

users\_info+=( "$line" )

done < <( w -h | awk '{ print $1, $3; }' )

count=0

len=${#users\_info[@]}

user\_names=()

while [[ $count -lt $len ]]

do

user\_ip=$( echo ${users\_info[count]} | cut -d' ' -f2 )

user\_name=$( echo ${users\_info[count]} | cut -d' ' -f1 )

if [ $user\_ip != "10.10".\*.\* ]; then

user\_names+=( $user\_name )

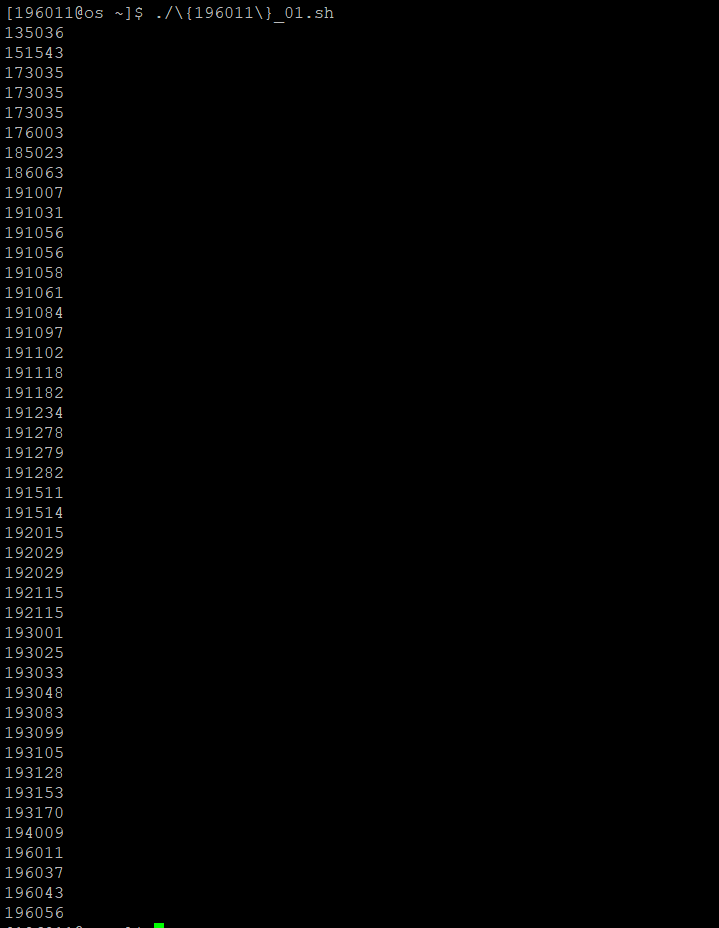
fi

count=$(( $count + 1 ))

done

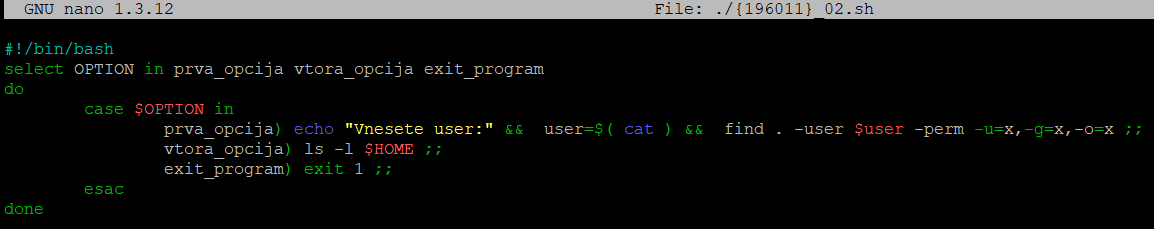
IFS=$'\n' sorted=($(sort <<<"${user\_names[\*]}")); unset IFS

printf "%s\n" "${sorted[@]}"

**\*Извршување:** 

**2. Задача**

**\*Код:**



**-Raw Code:**

#!/bin/bash

select OPTION in prva\_opcija vtora\_opcija exit\_program

do

case $OPTION in

prva\_opcija) echo "Vnesete user:" && user=$( cat ) && find . -user $user -perm -u=x,-g=x,-o=x ;;

vtora\_opcija) ls -l $HOME ;;

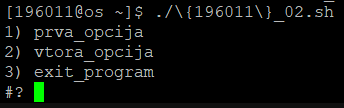
exit\_program) exit 1 ;;

esac

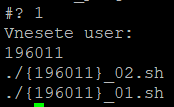
done

**\*Извршување:**

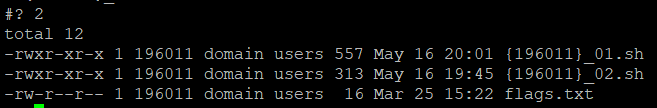
**-Почетно мени:**



**-Опција 1:**



**-Опција 2:**



**-Со избор на опцијата 3, скриптата завршува со работа**