

Name → Laxman Kumar Vashist

Class → BTech. 2nd Year { E }

University RollNo. → 191500429

Class RollNo. → '37'

Subject → Operating System Lab

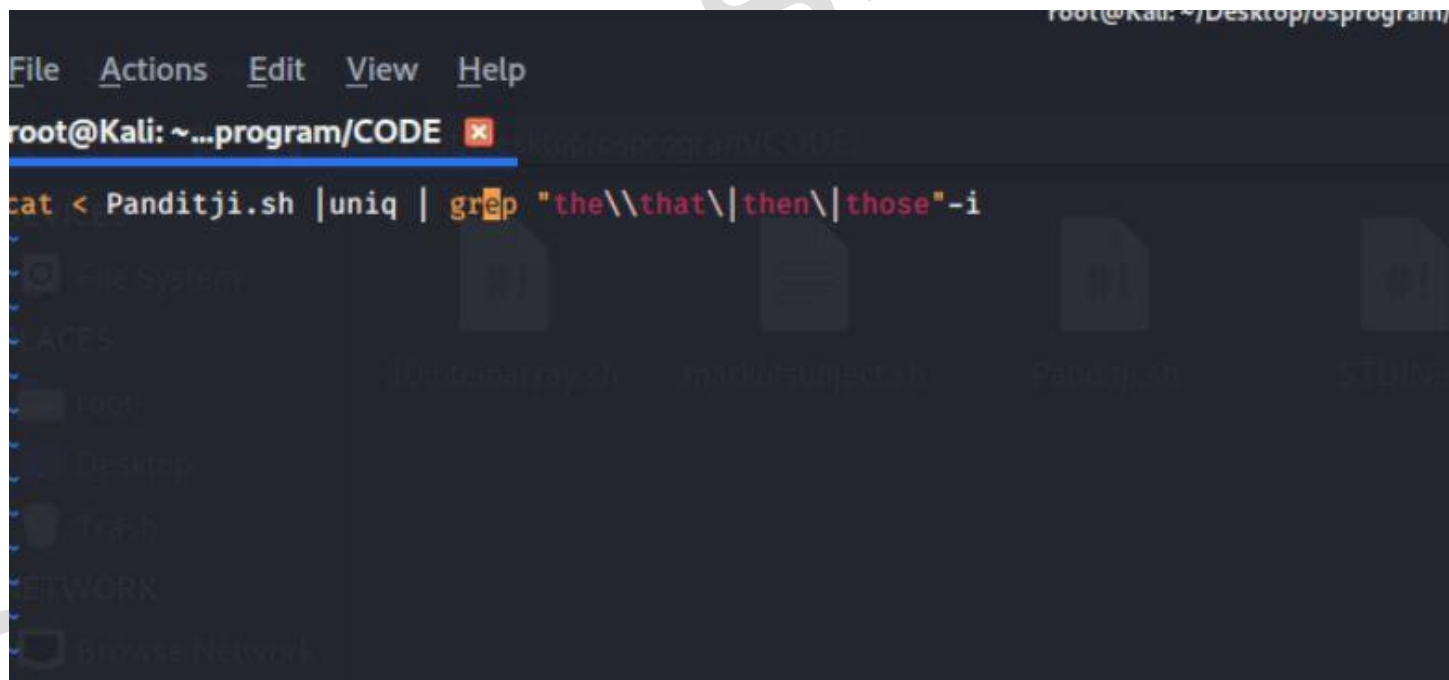
Subject Code → BCSC 0803

Subject Teacher → MRS. Nidhi

QUS 1 → Given a txt file, which will be piped to your command through STDIN, use grep to display all those lines which contain any of the following words in them, the,, that then ,those. The search should not be sensitive to case. Display only those lines of an input file, which contain the required words.

CODE →

=====



```
root@Kali: ~/Desktop/osprogram/
File Actions Edit View Help
root@Kali: ~...program/CODE
cat < Panditji.sh | uniq | grep "the\\that\\then\\those"-i
```

The screenshot shows a terminal window with a menu bar (File, Actions, Edit, View, Help) and a title bar (root@Kali: ~/Desktop/osprogram/). The command prompt shows the user is in the directory ~/...program/CODE. The command being executed is `cat < Panditji.sh | uniq | grep "the\\that\\then\\those"-i`. The terminal also displays a sidebar with file system navigation options like File System, Places, and Network.

OUTPUT➔

=====

```
root@Kali: ~/Desktop/osprogram/CODE
File Actions Edit View Help
root@Kali: ~...program/CODE
root@Kali:~/Desktop/osprogram/CODE# vi STDIN.sh
root@Kali:~/Desktop/osprogram/CODE# sh STDIN.sh
then the dark power is the most stronger .
root@Kali:~/Desktop/osprogram/CODE#
```