

# LINUX Task -2

## 1.To display the current date and time:

date

This command prints the current date and time.

## 2. To display the documentation of commands in Unix:

man command\_name

Replace command\_name with the name of the command you want documentation for (e.g., man ls).

## 3. To display the contents of a file in Unix:

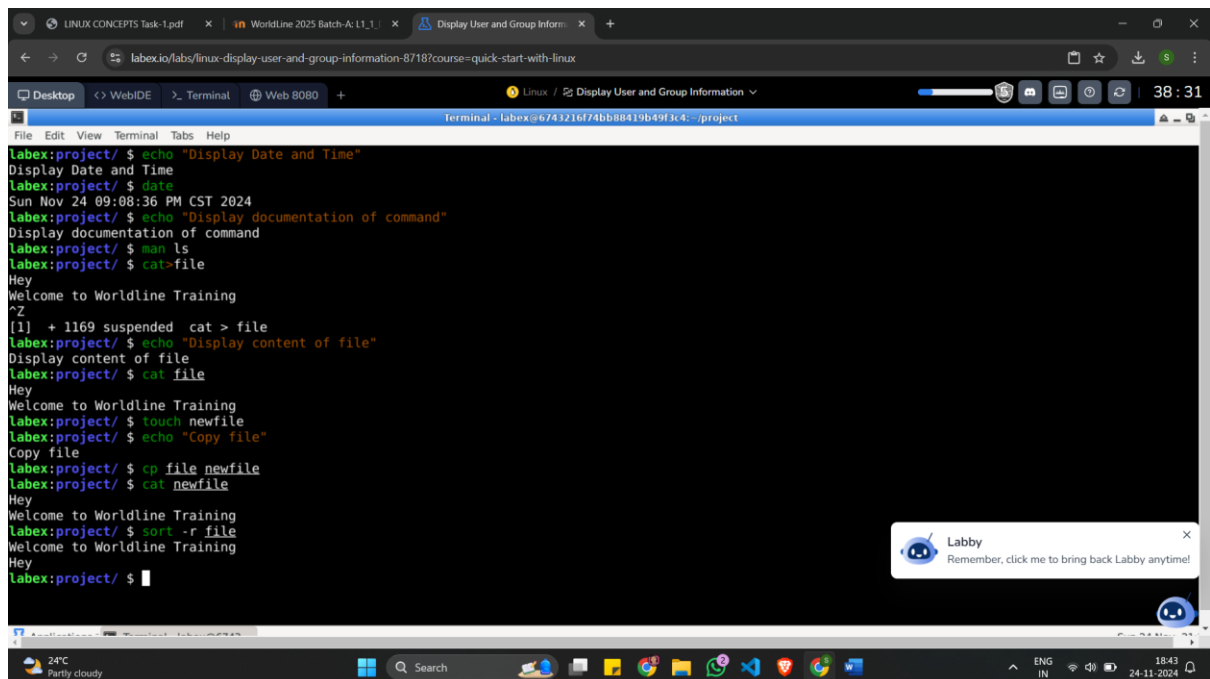
cat filename

## 4. To copy files and directories:

cp source destination

## 5. To sort the lines of data in a file in reverse order:

sort -r filename



The screenshot shows a terminal window titled "Terminal - labex@6741216f74b580419b49f1c4: /project". The terminal displays the following commands and outputs:

```
labex:project/ $ echo "Display Date and Time"
Display Date and Time
labex:project/ $ date
Sun Nov 24 09:08:36 PM CST 2024
labex:project/ $ echo "Display documentation of command"
Display documentation of command
labex:project/ $ man ls
labex:project/ $ cat>file
Hey
Welcome to Worldline Training
^Z
[1] + 1169 suspended  cat > file
labex:project/ $ echo "Display content of file"
Display content of file
labex:project/ $ cat file
Hey
Welcome to Worldline Training
labex:project/ $ touch newfile
labex:project/ $ echo "Copy file"
Copy file
labex:project/ $ cp file newfile
labex:project/ $ cat newfile
Hey
Welcome to Worldline Training
labex:project/ $ sort -r file
Welcome to Worldline Training
Hey
labex:project/ $
```

A "Labby" chatbot notification is visible in the bottom right corner of the terminal window, stating: "Remember, click me to bring back Labby anytime!"