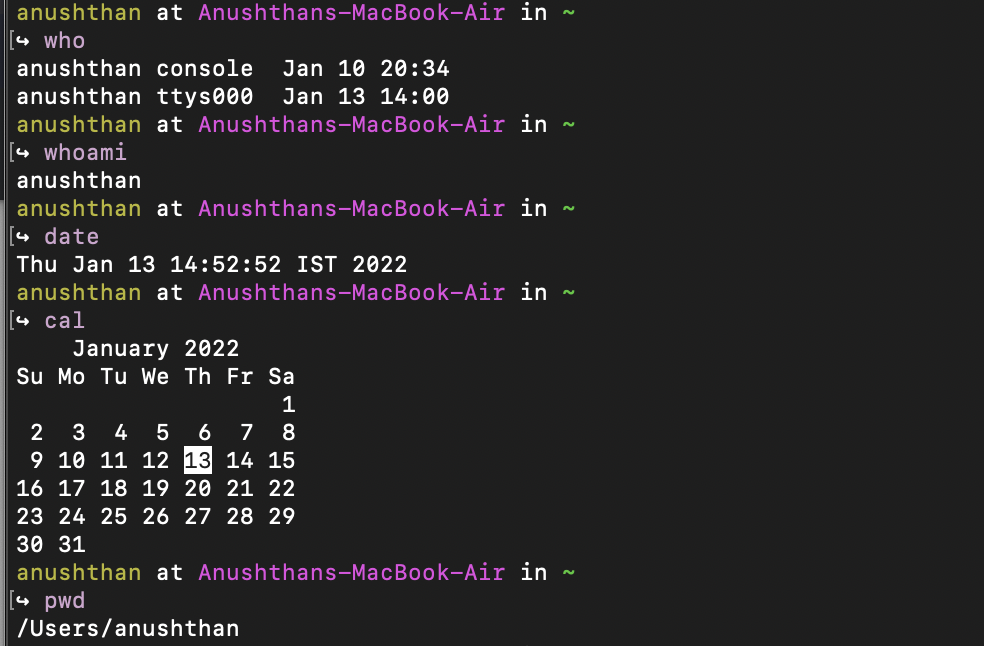
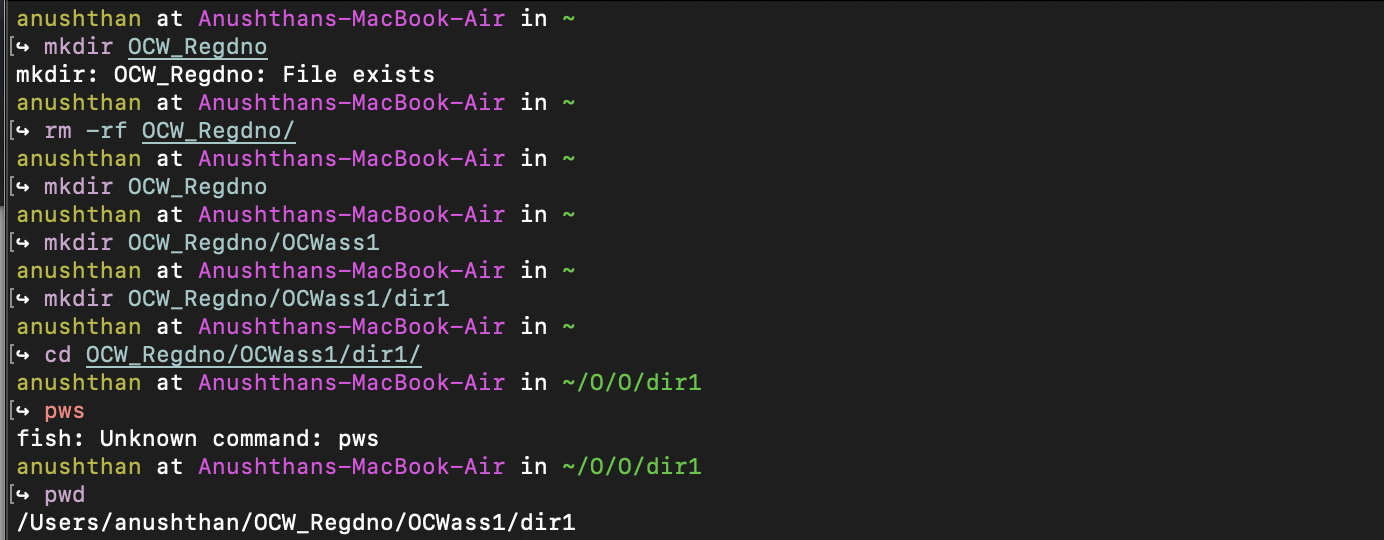
# Assignment 1

**Q1)** Check the output of who, who am I, date, cal and pwd commands.

****

**Q2)**  Write the commands to create the following directory hirarchy:

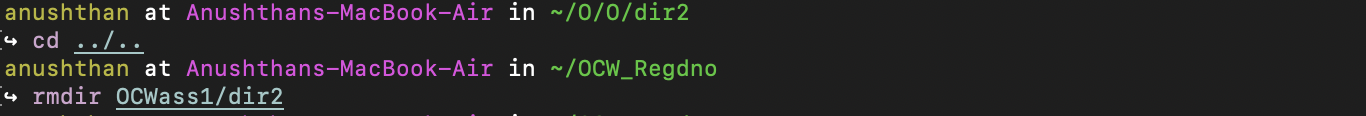
**-> OCW\_Regdno ->OCWass1->dir1**

****

**Q3)** Write the commands to create another directory with name dir2 in directory OCWass1 and make dir2 as the current working directory.



**Q4)** Write the command to delete the directory dir2, when OCW\_Regdno will be the current working directory.



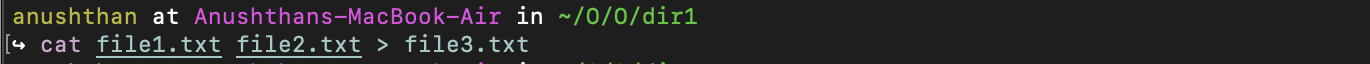
**Q5)** Write the command to create a file named as file1 using cat command inside dir1. Write your name, regdno, branch, semester and section in file1. Then display the content of the file.



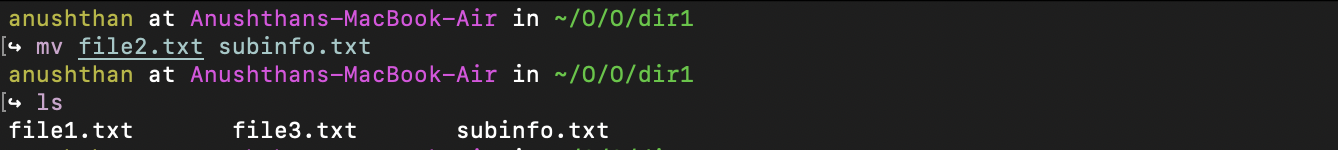
**Q6)** Write the command to create a file named as file2 using cat command inside dir1. Write the subjects you have in this semester in file2.



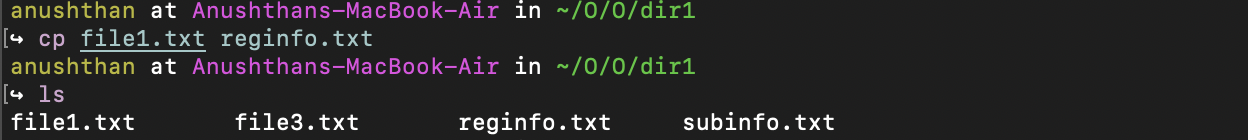
**Q7)** Create a file named as file3 storing content of file1 merged with content of file2.



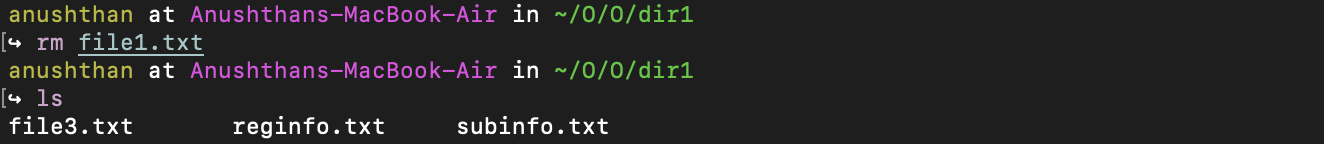
**Q8)** Write the command to rename file2 as subinfo.



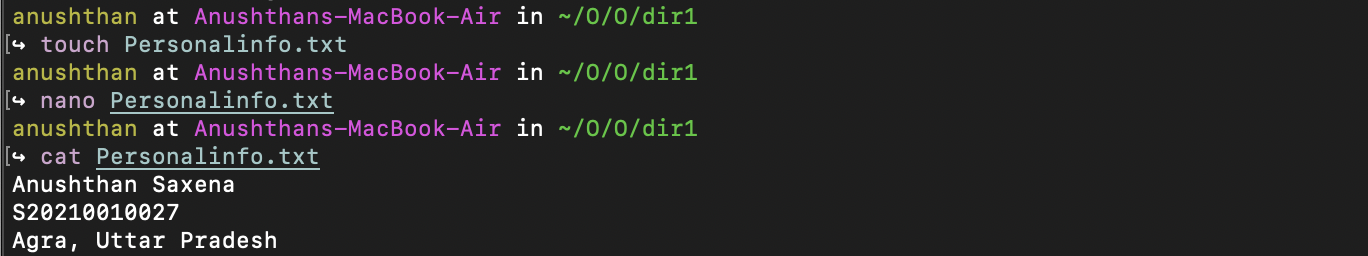
**Q9)** Write the command to copy the content of file1 to reginfo.



**Q10)** Write the command to delete file1.



**Q11)** Write the command to create a file named as Personalinfo inside dir1. Write your name, regdno, address in the file.



**Q12)** Write the command to display the content of subinfo in reverse order**.**



**Q13)** . Interpret the output of the following commands:

echo \*

echo \*\*\*

echo '\*\*\*'

echo \\*\*\*

echo \\*\\*\\*

echo \*/\*

echo Don't do this

echo “Don't do this” (Quotes of one kind protect quotes of other kind)

echo Hello # world

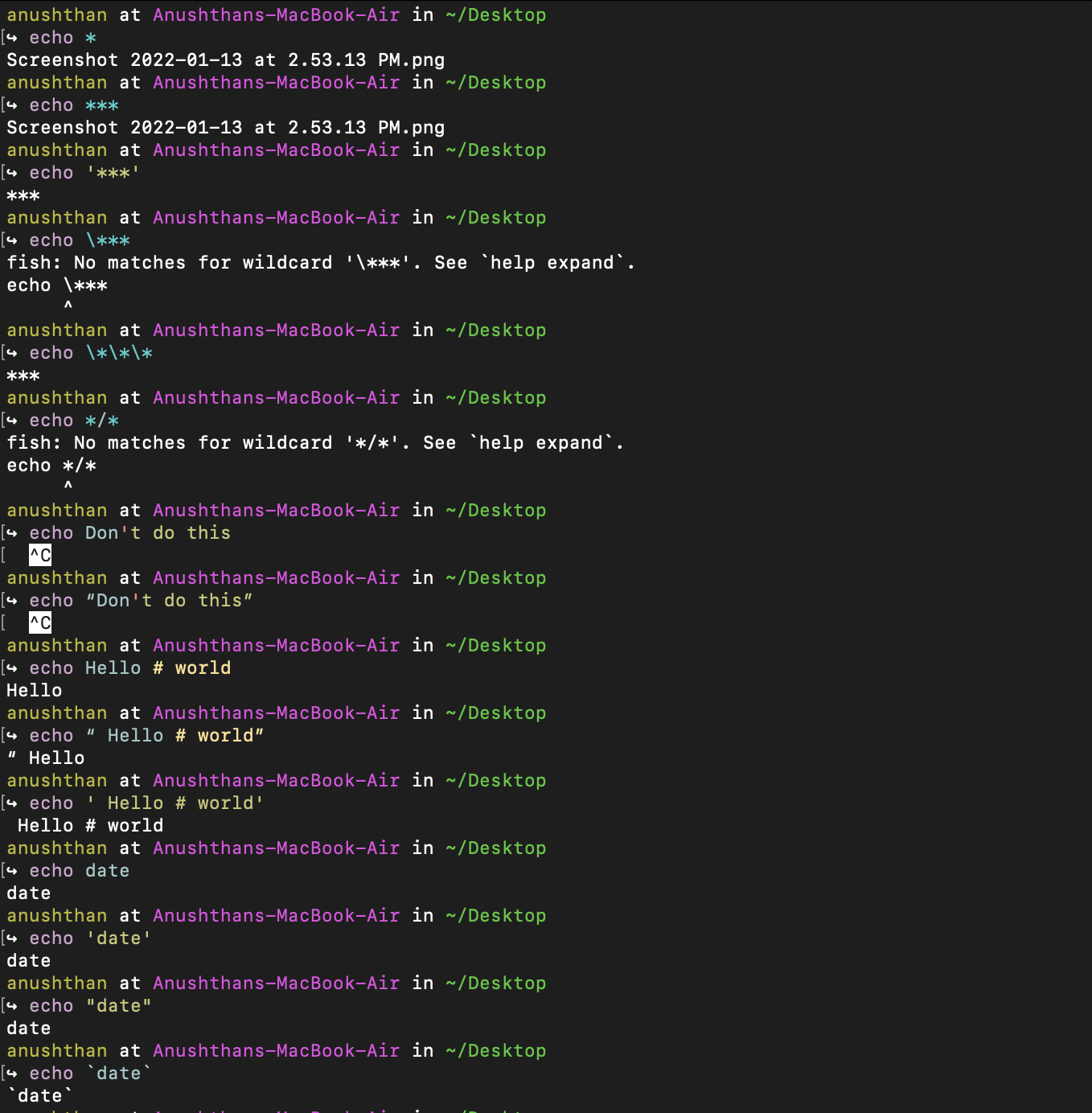
echo “ Hello # world”

echo ' Hello # world'

echo date

echo 'date'

echo “date”

echo `date`

bash shell -

