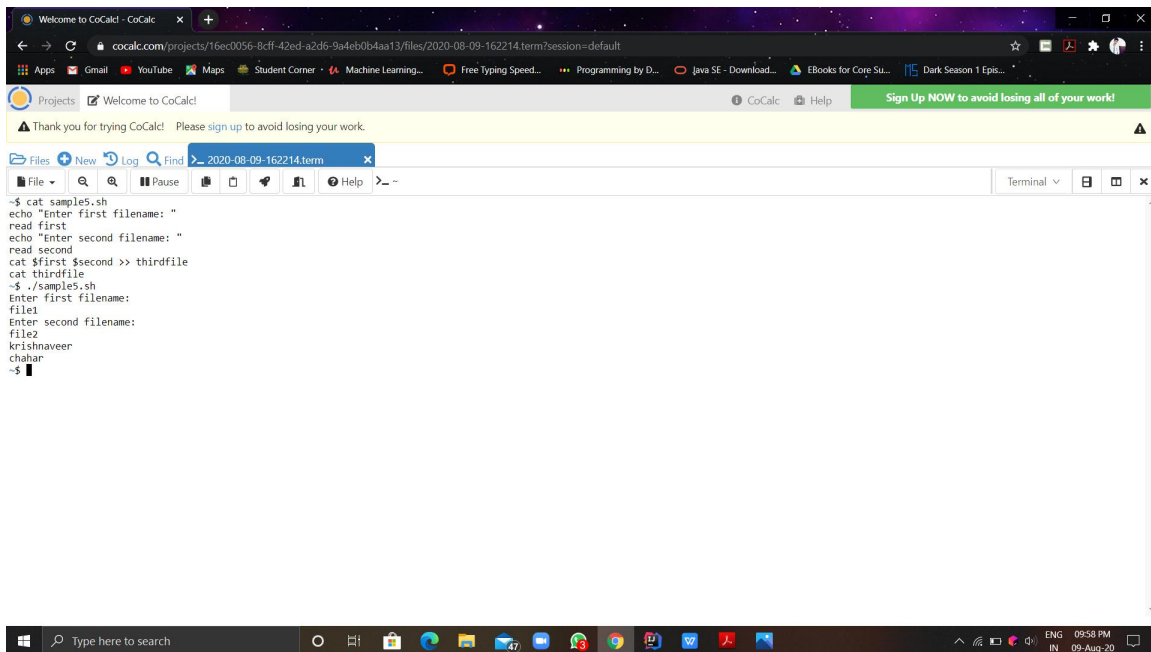


NAME : Krishnaveer Chahar

Section : B

Roll No : 45(191500410)

3(d). Write a shell script to merge the content of 2 files into one file.



The screenshot shows a web browser window with the CoCalc interface. The terminal window displays the following commands and output:

```
~$ cat sample5.sh
echo "Enter first filename: "
read first
echo "Enter second filename: "
read second
cat $first $second >> thirdfile
cat thirdfile
~$ ./sample5.sh
Enter first filename:
file1
Enter second filename:
file2
krishnaveer
chahar
~$
```

The terminal window is titled "2020-08-09-162214.term" and shows the execution of a shell script that prompts for two filenames, reads them, and concatenates their contents into a third file named "thirdfile". The output shows the filenames "file1" and "file2" followed by the name "krishnaveer chahar".