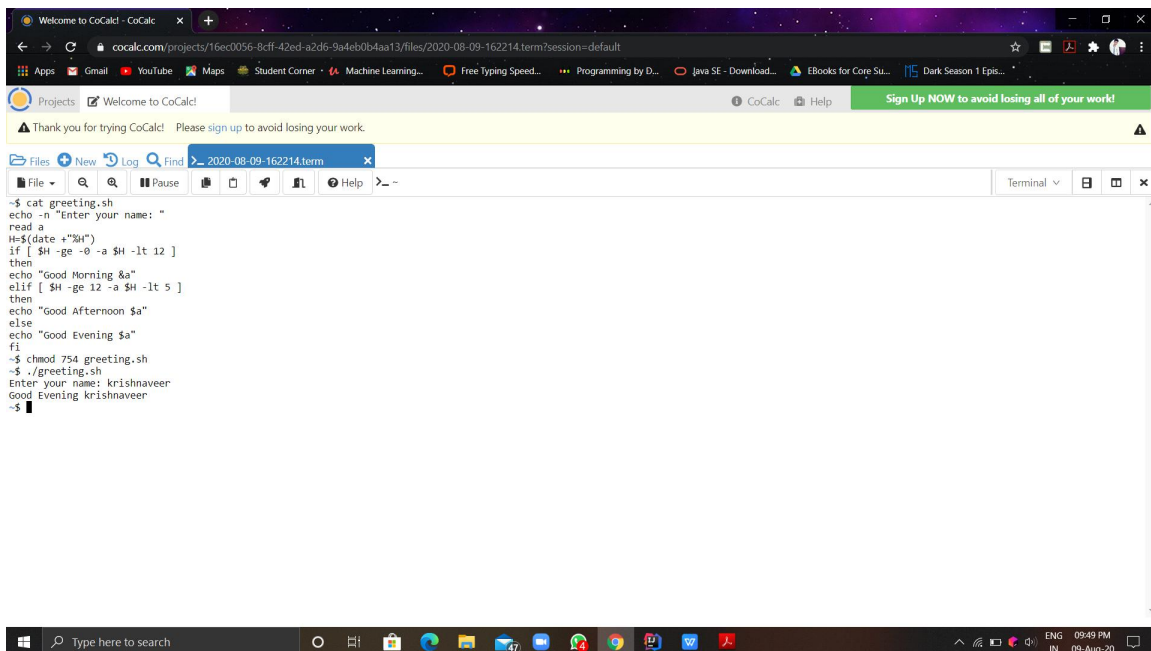


NAME : Krishnaveer Chahar

Section : B

Roll No : 45(191500410)

3(c). Write a shell script to take name as a input and display a greeting message to the user by checking system clock. (Ex :- Hello John Good Morning in morning time else Hello John Good Afternoon in afternoon time else Hello John Good Evening in Evening time)



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

```
~$ cat greeting.sh
echo -n "Enter your name: "
read a
H=$(date +%H)
if [ $H -ge 0 -a $H -lt 12 ]
then
echo "Good Morning $a"
elif [ $H -ge 12 -a $H -lt 5 ]
then
echo "Good Afternoon $a"
else
echo "Good Evening $a"
fi
~$ chmod 754 greeting.sh
~$ ./greeting.sh
Enter your name: krishnaveer
Good Evening krishnaveer
~$
```

The terminal window is titled "2020-08-09-162214.term" and includes a file explorer on the left and a terminal pane on the right. The browser's address bar shows the CoCalc URL, and the top navigation bar includes links for Projects, Welcome to CoCalc, CoCalc, and Help. A green banner at the top right encourages signing up to avoid losing work.