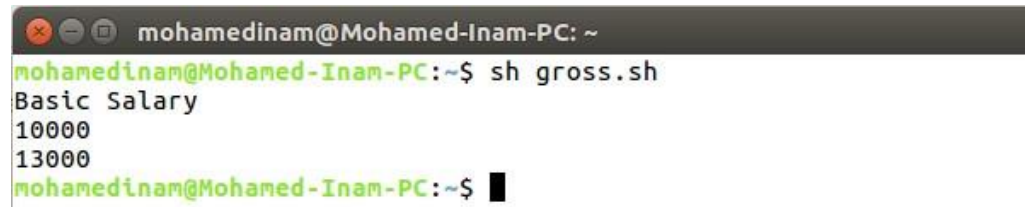

EX NO: 3G	SHELL PROGRAMMING – GROSS SALARY OF AN EMPLOYEE
DATE:	

AIM:

To write a shell program to calculate gross salary of an employee

SHELL SCRIPT:

```
echo "Basic Salary" read basic
da=`expr $basic \* 10 / 100`
hra=`expr $basic \* 20 / 100`
gross=`expr $basic + $da +
$hra` echo "$gross"
```

OUTPUT:A terminal window titled 'mohamedinam@Mohamed-Inam-PC: ~' shows the execution of a shell script. The prompt is 'mohamedinam@Mohamed-Inam-PC:~\$ sh gross.sh'. The script outputs 'Basic Salary' followed by two input lines: '10000' and '13000'. The final prompt is 'mohamedinam@Mohamed-Inam-PC:~\$' with a cursor.

```
mohamedinam@Mohamed-Inam-PC: ~
mohamedinam@Mohamed-Inam-PC:~$ sh gross.sh
Basic Salary
10000
13000
mohamedinam@Mohamed-Inam-PC:~$
```

RESULT:

Thus the shell program to calculate gross salary of an employee is written and executed successfully.
