# **Assignment 1**

```
Course: MM2090
Instructor: Prof.Gandham Phanikumar
Roll no.: MM20B020
Name: Gokul C
Batch(Group No.): 5
Date of submission: 30-05-2021
```

Q1. Download and use RollList.csv for this question. Assume that each y.....

 $\rightarrow$ 

awk script (q1.awk)

```
#!/usr/bin/gawk -f
BEGIN{
    tot=0;
FS=",";
    fee17=20000;
    fee18=(1.1)*fee17;
    fee19=(1.1)*fee18;
    print "-----Fee Calculator-----";
}

{
    r=$1;
    if(r ~ /^..18/) tot+=fee18;
    if(r ~ /^..19/) tot+=fee19;
}

END{
    print tot;
}
```

**Command Used** 

```
gawk -f q1.awk RollList.csv
```

Output

```
-----Fee Calculator-----
1859000
```

**Screenshot** 

Q2. As part of data file submission to a platform, the admini...

 $\rightarrow$ 

awk script(q2.awk)

```
#!/usr/bin/gawk -f
BEGIN{
FS=",";
}

{
d=substr($1,1,2);
p=tolower(substr($1,5,1));
n=substr($1,6,3);
l=length($2);
printf("%s%s%i%s\n",d,n,l,p);
}
END{
}
```

## **Command Used**

```
gawk -f q2.awk RollList.csv
```

## Output

```
CE08914b
ME00915b
ME02010b
ME02714b
ME03310b
ME0468b
ME08615b
ME088911b
ME14515b
ME14515b
ME14515b
```

	MC1ECOL
ı	ME1568b ME15714b
	ME00122b
	ME00312b
	ME00312b
ı	ME01211b
	ME01312b
	ME02323b
	ME03520b
ı	ME03520b  ME03611b
	ME04815b
ı	ME05218b
	ME05722b
ı	ME06014b
ı	ME06114b
	ME06311b
ı	ME07617b
ı	ME07916b
ı	ME08210b
ı	ME08519b
ı	ME09112b
ı	ME09515b
ı	ME09815b
ı	ME10516b
ı	ME10617b
ı	ME10713b
ı	ME10811b
ı	ME11419b
ı	ME12115b
ı	ME12318b
ı	ME12810b
ı	ME13113b
ı	ME13517b
ı	ME14910b
ı	ME15017b
ı	ME15214b
ı	ME15511b
ı	ME15912b
ı	ME1639b
ı	ME16723b
ı	ME17510b
ı	ME17611b ME17711b
ı	ME17911b
ı	ME18513b
ı	MM03413b
ı	MM00212b
	MM0057b
	MM00912b
	MM01219b
	MM01414b
	MM01515b
	MM01613b
	MM01810b
	MM02111b

```
MM02711b
MM02920b
MM03119b
MM03319b
MM0388b
MM04010b
MM04315b
MM04416b
MM0459b
MM04617b
MM04617b
MM04912b
MM05413b
```

Screenshot(only a portion of output)

Q3. Download the file screenshots.tar.gz from course page on the mo....

 $\rightarrow$ 

bash script(q3.sh)

```
k=2
c=1
while [ "$c" -eq 1 ]
        if test -f "$k.jpg"; then
                convert "$(echo $k - 1|bc).jpg" "$k.jpg" +append "a$(echo $k /
2|bc).jpg"
                k=\$(echo \$k + 2|bc)
        else
               c=0
        fi
b=1
((noofapp=count/2+1))
while [ "$b" -lt "$noofapp" ]
        im[$((b-1))]="a$b.jpg"
convert "${im[@]}" "../q3.pdf"
rm -r screenshots
```

### Command used

./q3.sh

### Output

PDF generate:(only a part of pdf)

Execution

Output pdf file

drive link(use smail account)

Q4. Discuss within your group and pick one hardware item ty....

 $\rightarrow$ 

(e) Network switches for cluster

Major Manufacturer:Cisco

Q5. Download the transcripts of text chat from the google drive folder for th...

 $\rightarrow$ 

csv file use <u>link 2 in question</u>

bash script(q5.sh)

```
#!/usr/bin/bash
tar -xf mm2090-apr2021-attendance.tar.gz
cd mm2090-apr2021-attendance
t=$(ls|wc -l)
echo "Total no. of class" $t
echo Enter roll number
read r
a=$(egrep -l $r *|wc -l)
p=$(echo 100*$a/$t|bc -l)
echo "Lectures missed"
egrep -L $r *|grep -o L..
echo Attendance $(echo $p|egrep -o "^[[:digit:]]+\...")\%
cd ..
rm -r mm2090-apr2021-attendance
```

Command used

```
./q5.sh
```

Output

```
Total no. of class 22
Enter roll number
mm20b020
Lectures missed
L04
L16
L18
L22
Attendance 81.81%
```

## Screenshot

```
Activities ► Terminal ▼

May 30 22:30 ★

gokul@gokul-Inspiron-3250: ~/mm2090_assignment

gokul@gokul-Inspiron-3250: ~/mm2090_assignment$ ./q5.sh

Total no. of class 22

Enter roll nunber

mm20b020

Lectures missed

L04

L16

L18

L22

Attendance 81.81%
```

Q6. In the following URLs, the atomic radii are given as a list that y....

 $\rightarrow$ 

#### bash script

```
#!/usr/bin/bash
echo "enter atomic no."
read atno
r=$(cat q6.csv|gawk -v atno=$atno '{if($1==atno) print $5}')
cat q6.csv|gawk -v atno=$atno '{if($1==atno) {print "element choosed:",$2; prin
t"its radius:",$5;}}'
echo "criterian for closeness:$(echo 0.9*$r|bc -l)-$(echo 1.1*$r|bc -l) pm"
cat q6.csv|gawk -v r=$r 'BEGIN{c=0; print "elements in range"}{if($5>=0.9*r&&$5
<=1.1*r){c++;print $2}}END{print "Total elements in range:",c}'</pre>
```

Command used

```
,/q6.sh
```

### Output

```
enter atomic no.
19
element choosed: K
```

```
its radius: 243
criterian for closeness:218.7-267.3 pm
elements in range
Rb
Sr
Ва
La
Pr
\mathsf{Sm}
Eu
Gd
Tb
Dy
Но
Er
\mathsf{Tm}
Yb
Total elements in range: 15
```