```
ankush@ar:~/Desktop$ nano a.sh
ankush@ar:~/Desktop$ chmod +x a.sh
ankush@ar:~/Desktop$ ./a.sh
Program : ./a.sh
The number of arguments are = 0
The arguments are =
job finished
ankush@ar:~/Desktop$
  GNU nano 6.2
 cho "Program : $0"
 cho "The number of arguments are = $#"
 cho "The arguments are = $*"
 cho " $1"
 cho "job finished"
  GNU nano 6.2
 cho "enter file"
 read str
if test -f $str
then echo "it is a directory file"
else
 cho "file does not exist"
ankush@ar:~/Desktop$ nano b.sh
ankush@ar:~/Desktop$ chmod +x b.sh
 ankush@ar:~/Desktop$ ./b.sh
 enter file
file1
file does not exist
ankush@ar:~/Desktop$
ankush@ar:~$ nano c.sh
ankush@ar:~$ nano c.sh
ankush@ar:~$ chmod +x c.sh
ankush@ar:~$ ./c.sh
Enter file name :q.txt
./c.sh: line 5: [!: command not found
HI MY NAME IS ANKUSH RAINA
ankush@ar:~$
 GNU nano 6.2
get filename
 cho -n "Enter file name :"
ead fileName
#make sure file exixts for reading
cho "Filename $fileName does not exixts"
exit 1
#convert to uppercase using tr command
tr '[a-z]' ['A-Z]' <$fileName
```

3 ka