```
alsahori@csdept:~
  if [ -e ./b.sh] # Check if the file b.sh exists then
                  ps # list running processes
give error messege indicating it as such
echo "---file b.sh does not exist in current directory---"
echo "current files in directory;"

1s
echo " "
                   ./b.sh
nty<sub>else</sub> #
     echo " "
     sleep 5
    "a.sh" 14L, 296C
```

```
alsahori@csdept:~
```

```
alsahori@csdept:~
```

```
#!/bin/bash
echo starting d
if [ -z "$1" ]
then
else
           echo "Number of files in directory: `echo $1 | wc -w`"
if [-e ./d.sh]
then
            ./d.sh
else
           workingDir= pwd
echo "--file d.sh does not exist in current directory---"
echo "you are currently working int:" $workingDir
echo files in $workingDir
           echo " "
fi
ps
echo " "
sleep 5
```

```
alsahori@csdept:~
                                                                                                        \times
echo starting
then
           chmod +x ./e.sh
           ./e.sh
else
           echo "--- file e.sh does not exist in the current directory---" echo "currently files in directory:"
           workingDir= pwd
           echo "---file c, sh does not exist in current directory---"
echo "you are currently working int" $workingDir
echo files in $workingDir
           echo " "
ps
echo " "
sleep 5
"d.sh" 23L, 390C
                                                                                          9,6-13
                                                                                                              All
```

```
    alsahori@csdept:~
```

```
#!/bin/bash
echo f is running
cd /
echo all files in root directory
ls -1
"f.sh" 6L, 77C
```