

```
Activities Terminal May 17 05:51 mca@localhost:~
File Edit View Search Terminal Help
[mca@localhost ~]$ chmod +x Args.sh
[mca@localhost ~]$ ./Args.sh 10 20 30
First parameter is 10
Second parameter is 20
Third parameter is 30
[mca@localhost ~]$
```

```
#!/bin/bash
echo "First parameter is $1"
echo "Second parameter is $2"
echo "Third parameter is $3"
```

```
Activities Terminal May 17 06:01 mca@localhost:~
File Edit View Search Terminal Help
[mca@localhost ~]$ chmod +x pass.sh
[mca@localhost ~]$ ./pass.sh
Enter your password
Jeniya@123
Strong Password
[mca@localhost ~]$
```

ActivitiesText EditorMay 17 06:01

Openpass.shSave

Args.shext.shpass.sh

```
#!/bin/bash
echo "Enter your password"
read password
len=${#password}
if test $len -ge 8 ; then
echo "$password" | grep -q [0-9]
if test $? -eq 0 ; then
echo "$password" | grep -q [A-Z]
if test $? -eq 0 ; then
echo "$password" | grep -q [a-z]
if test $? -eq 0 ; then
echo "Strong Password"
else
echo "Weak Password -> Should include a lower case letter."
fi
else
echo "Weak Password -> Should include a capital case letter."
fi
else
echo "Weak Password -> Should use numbers in your password."
fi
else
echo "Weak Password -> Password length should have at least 8 characters."
fi
fi
```

shTab Width: 8Ln 24, Col 1INS

```
Activities Terminal May 17 06:04 mca@localhost:~
File Edit View Search Terminal Help
[mca@localhost ~]$ chmod +x arr.sh
[mca@localhost ~]$ ./arr.sh
red black green yellow violet
red black green yellow violet
red black green yellow violet
red black green yellow violet
[mca@localhost ~]$
```

ActivitiesText EditorMay 17 06:04

Openarr.shSave

Args.shext.shpass.sharr.sh

```
echo ${ARRAYNAME[*]}
#!/bin/bash
arr=(red black green yellow violet)
echo ${arr[@]}
echo ${arr[*]}
echo ${arr[@]:0}
echo ${arr[*]:0}
```

shTab Width: 8Ln 1, Col 21INS