

LAB-7.

(1). #!/bin/bash

echo "File name: \$0"

echo "First arguments: \$1"

echo "Second arguments: \$2"

echo "No. of arguments: \$#"

echo "~~No. of~~ Arguments list: \$*"

Output:- sh args.sh yasaswini sanju a b c d

File name

First arguments

Second argument

No. of arguments

Arguments list:-

(2) #!/bin/bash

echo "Enter the word"

read word

for file in \$*

do

grep -v \$word \$file > test

mv test \$file

cat test \$file

do

O/P:-

S1.txt:- hello I am yasaswini

I am student in Bmsce.

S2.txt:- hi world

hello good world

Bmsce.

Enter the word : hello.

I am a student in Bmsce
hi world
bmsce.

(3). #!/bin/bash

```
for file in $*
do
echo "file type"
file $file
echo "No. of links"
ls -l $file | cut -b 12-13
echo "permissions"
ls -l $file | cut -b 9-11
echo "time of last access"
date -r $file
done.
```

O/P :- File type : pass.sh : Bourne-Again shell script,
ASCII text executable

No. of links : 1

permissions : ~~srwx~~

time of last access : Tuesday 06 December 2022
12:18:01 PM IST.

File type : even.sh : Bourne-Again shell script,
ASCII text executable.

No. of links : 1

permissions : ~~rw~~

time of last access : Tuesday 09 November
2022 05:18:09 PM IST.

Due 27/12/22