```
#Author: Devanarayanan T M
#Date: 90-04-25
#Pourpose: Organize files in a directory based on their extension
#Checking the user give any directory path
if [ -z $1 ]
then
  echo "Give the directory path."
 exit 1
fi
#Read which file extension from the user
echo "Enter an file extension to organize files (e.g. .txt)"
read extension
ext=$extension
DIR=$1
org=organized
count=0
#Creating a dir for the organized files
mkdir -p "$DIR/$org/$ext"
for file in "$DIR"/*
do
 #Checking if the file has the given extension
 if [[ $file == *$ext ]]
 then
   #Moving the file to the organized directory
```

#! /bin/bash

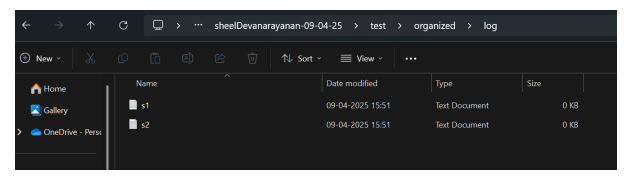
```
mv "$file" "$DIR/$org/$ext/"
  echo "Moved $file to $DIR/$org/$ext"
  count=$((count + 1))
  fi
done
```

echo "\$count This no of files moved to \$DIR/\$org/\$ext"

```
$ ./q1.sh test
Enter an file extension to organize files (e.g. .txt)
txt
Moved test/t1.txt to test/organized/txt
Moved test/t2.txt to test/organized/txt
2 This no of files moved to test/organized/txt
```

```
$ ./q1.sh test
Enter an file extension to organize files (e.g. .txt)
log
Moved test/s1.log to test/organized/log
Moved test/s2.log to test/organized/log
2 This no of files moved to test/organized/log
```

Organized files of log



Txt files

