PROJECT1 REPORT

Ezgi Doğruer	İsra Nur Alperen	Elif Gökpınar

PROGRAM 1

STEPS:

- ❖ Input file is read. Digits in the input file are transferred into array.
- * ERROR CHECK STEP: If the numbers are negative or greater than 9, the program will exit. If there are no inputs, the program will also exit.
- New array are generated for controlling the input digits. The array contains valid numbers : (0,1,2....,9)
- ❖ In the end there are nested for loops to control if condition. If the valid number matches the input number, it puts the star.

EXAMPLE INPUT	OUTPUT
1	0
1	1 **
2	2 *
3	3 *
4	4 **
7	5 **
6	5 ""
5	6 *
5	7 *
4	8
9	9 *

STEPS:

- Program reads given inputs.
- ❖ First of all, I have defined arrays. One of them to putting in the letters of the word received, another array fort he number received and the last one for the alphabet.
- ❖ I filled in arrays using for to contain the characters of the word and number received.
- ❖ Then the length of the number I got could have been 1 or the length of the received word I used an if-else construct to check this.
- ❖ I compared the word array with the alphabet array index by index. I used the if statement to see if they encounter the same letter.
- ❖ For each letter in the string, I had to find another letter in the English alphabet advancing over the alphabet corresponding digit times.
- ❖ For this, I collected the index of the common letter with the added number and checked the return to the beginning in the alphabet. In line with this process, I subtracted the length of the alphabet from the total if it returns to the beginning of the alphabet.
- Finally, I put each new letter I found in a array and printed the new word array I obtained.

```
Main Menu
1. Create histogram
2. Encryption
3. Delete oldest
Convert numbers
Organized files
-----
Enter your menu choice [1-6]: 2
Please write a string :
apple
                             Main Menu
Please write a number :
12345

    Create histogram

brspj
                            Encryption
Press a key to continue. . .
                            Delete oldest
                            4. Convert numbers
                            Organized files
                            ================
                            Enter your menu choice [1-6]: 2
                            Please write a string :
                            Z00
                            Please write a number :
                            8
                            hww
                            Press a key to continue. . .
```

STEPS:

- ❖ Firstly, we controlled if there is a folder name as an input. If there is a folder name, the program open that folder. If no, program start to run on current directory.
- ❖ Secondly, we found the oldest file in the folder by using
 oldest=\$(find -type f -print0 | xargs -0 stat --format '%Y
 :%y %n' | sort | cut -d" " -f5-| head -1 | cut -d"/" -f2-)
 code.
- ❖ Lastly, we asked if you want to delete this file or not. If yes, we deleted it.

```
echo "Do you want to delete $oldest ? (y/n)"
  read answer
    if [ "$answer" = "y" ] || [ "$answer" = "Y" ];
    then
    rm $oldest
    echo "$oldest is deleted"
        elif [ $answer = "n" ] || [ $answer = "N" ];
        then
        echo "$oldest is not deleted"
        else
        echo "wrong input"
    fi
```

```
total 28
rwxrwxrwx 1 alperen2075 alperen2075
                                             481 Kas 16 18:10 '1(another-copy).sh
                                             481 Kas 16 18:10 '1(copy).sh'
rwxrwxrwx 1 alperen2075 alperen2075
                                             908 Kas 16 18:59
rwxrwxrwx 1 alperen2075 alperen2075
drwxrwxr-x 3 alperen2075 alperen2075 4096 Kas 18 11:39
drwxrwxr-x 2 alperen2075 alperen2075 4096 Kas 18 11:39
drwxrwxr-x 3 alperen2075 alperen2075 4096 Kas 18 11:39
drwxrwxr-x 3 alperen2075 alperen2075 4096 Kas 18 11:39
                                                                    $ ./3.sh as
alperen2075@alperen2075-VirtualBox:
Do you want to delete 1(another-copy).sh? (y/n)
                                                                                 alperen207
total 44
                                                                                  -rwxrwxrwx 1 alperen2075 alperen2075 1031 Kas 16 22:00 1.sh
-rw-rw-r-- 1 alperen2075 alperen2075 36 Kas 16 21:07 1.txt
-rwxrwxrwx 1 alperen2075 alperen2075 873 Kas 16 22:03 2.sh
1(another-copy).sh is deleted
alperen2075@alperen2075-VirtualBox:-/indirilenter/project$ ls -l as
                                                                                  -rwxrwxrwx 1 alperen2075 alperen2075 1144 Kas 17 15:45 3.sh
-rwxrwxrwx 1 alperen2075 alperen2075 874 Kas 18 11:51 4.sh
-rwxrwxrwx 1 alperen2075 alperen2075 481 Kas 16 18:10 '1(copy).sh'
-rwxrwxrwx 1 alperen2075 alperen2075
                                             908 Kas 16 18:59
                                                                   1.sh
                                                                                  -rwxrwxrwx 1 alperen2075 alperen2075
                                                                                                                            417 Kas 18 11:53 4.txt
drwxrwxr-x 3 alperen2075 alperen2075 4096 Kas 18 11:39
                                                                                              1 alperen2075 alperen2075 1353 Kas 17 15:53 5.sh
                                                                                  - FW- FW- F--
drwxrwxr-x 2 alperen2075 alperen2075 4096 Kas 18 11:39
                                                                                  -rwxrwxrwx 1 alperen2075 alperen2075 1830 Kas 18 11:42
drwxrwxr-x 3 alperen2075 alperen2075 4096 Kas 18 11:39
                                                                                  drwxrwxr-x 6 alperen2075 alperen2075 4096 Kas 18 11:39
drwxrwxr-x 3 alperen2075 alperen2075 4096 Kas 18 11:39
                                                                                  -rw-rw-r-- 1 alperen2075 alperen2075
                                                                                                                             72 May 17 2020 a.txt
                                                                                  drwxrwxr-x 2 alperen2075 alperen2075 4096 Kas 18 11:39
                                                                                  alperen2075@alperen2075-VirtualBox:
Do you want to delete a.txt ? (y/n)
                                                                                                                                                ect$ ./3.sh
                                                                                  a.txt is deleted
                                                                                  alperen2075@alperen2075-VirtualBox:-/indirilenler/project$ ls -l
                                                                                  total 40
                                                                                  -rwxrwxrwx 1 alperen2075 alperen2075 1031 Kas 16 22:00 1.sh
                                                                                  rw-rw-r-- 1 alperen2075 alperen2075
                                                                                                                            36 Kas 16 21:07 1.txt
                                                                                  rwxrwxrwx 1 alperen2075 alperen2075
                                                                                                                             873 Kas 16 22:03 2.sh
                                                                                   rwxrwxrwx 1 alperen2075 alperen2075 1144 Kas 17 15:45
                                                                                   rwxrwxrwx 1 alperen2075 alperen2075 874 Kas 18 11:51 4.sh
                                                                                   rwxrwxrwx 1 alperen2075 alperen2075 417 Kas 18 11:53 4.txt
                                                                                  -rw-rw-r-- 1 alperen2075 alperen2075 1353 Kas 17 15:53 5.sh
-rwxrwxrwx 1 alperen2075 alperen2075 1830 Kas 18 11:42 6.sh
drwxrwxr-x 6 alperen2075 alperen2075 4096 Kas 18 11:39 as
```

drwxrwxr-x 2 alperen2075 alperen2075 4096 Kas 18 11:39

STEPS:

❖ Firstly, We read each word in the file. At the same time, we controlled words if include number. If a word include number, we send it in if statement.

```
re='^[0-9]+$'
  #if words are number
                      [[ $word =~ $re ]] ; then
                  if
                        last=""
                        for (( j=0; j<${#word}; j++)) {
                             digit=${word:j:1}
                             case $digit in
                                   0) num='zero';;
                                   1) num='one' ;;
                                   2) num='two';;
                                   3) num='three' ;;
                                   4) num='four';;
                                   5) num='five' ;;
                                   6) num='six' ;;
                                   7) num='seven' ;;
                                   8) num='eight' ;;
                                   9) num='nine';;
                             esac
                              last="$last$num"
                        word="$last"
```

- ❖ In if statement, we created a loop to return for each number in word. And we assigned the value to num variable in case statement.
- ❖ Lastly, we added all word in an array. After that we writed array on the txt file.

```
alperen2075@alperen2075-VirtualBox:~/indirilenler/project$ cat 4.txt
Lorem ipsum dolor sit amet, consectetur adipiscing elit. 7 Suspendisse vitae od
io blandit, commodo nisl dignissim, 9 commodo est. Quisque blandit laoreet ante
id tincidunt. Vivamus in vestibulum sem. Duis ac faucibus quam. Mauris posuere
, sapien quis elementum porttitor, leo turpis finibus erat, vel dapibus 00 lore
m mauris in elit. Curabitur quis massa sit amet ligula suscipit pulvinar. 9 10
01 8 9 12 35 987 000
alperen2075@alperen2075-VirtualBox:~/indirilenler/project$ ./4.sh 4.txt
alperen2075@alperen2075-VirtualBox:~/indirilenler/project$ cat 4.txt
Lorem ipsum dolor sit amet, consectetur adipiscing elit. seven Suspendisse vita
e odio blandit, commodo nisl dignissim, nine commodo est. Quisque blandit laore
et ante id tincidunt. Vivamus in vestibulum sem. Duis ac faucibus quam. Mauris
posuere, sapien quis elementum porttitor, leo turpis finibus erat, vel dapibus
zerozero lorem mauris in elit. Curabitur quis massa sit amet ligula suscipit pu
lvinar. nine onezero zeroone eight nine onetwo threefive nineeightseven zerozer
```

STEPS:

- Program reads given input/inputs.
- ❖ Firstly, if there are "copied" directories from previous running of the code, the program deletes "copied" directories in order to prevent errors. The program uses "rm −rf"
- ❖ If there are 2 inputs (-R option and the input which is used wildcard property), program copies the files to "copied" directory recursively. The program generates "copied" directory in each directory and their subdirectories. To generate new copied directory, the program uses "mkdir". According to given input, we can copy some files. The user can decide this using wildcard.
- ❖ If there 1 inputs (the input which is used wildcard property), Copy operations are only done in current directory.

```
$ 1s
         file.txt
car.txt
                      myprog5.sh
                                    subdirectory
csales.txt myprog1.sh
                      practice.txt
$ ./myprog5.sh -R "c*.txt"
$ 1s
car.txt csales.txt myprog1.sh practice.txt
copied file.txt myprog5.sh subdirectory
$ 1s copied
car.txt csales.txt
$ 1s subdirectory
cent.txt ceremony.txt copied exercise.txt other
$ 1s subdirectory/copied
cent.txt ceremony.txt
$ ls subdirectory/other
copied cstar.txt fellow.txt
$ ls subdirectory/other/copied
cstar.txt
```

PROGRAM BONUS

- * Firstly, we created a menu.
 - 1. Create histogram
 - 2. Encryption
 - 3. Delete oldest
 - 4. Convert numbers
 - 5. Organized files
 - 6. Exit
- ❖ After that we created a switch case. And we took the inputs that programs wanted
- ❖ Lastly, we implemented other programs to this program by using bash like;

```
2) echo "Please write a string :"
  read input2
  echo "Please write a number :"
  read input3
  bash ./2.sh $input2 $input3
  echo "Press a key to continue. . ."; read ;;
```

```
Main Menu
                                   Main Menu

    Create histogram

Encryption
Delete oldest

    Create histogram

Convert numbers
                                   Encryption
5. Organized files
                                   3. Delete oldest
6. Exit
                                   Convert numbers
Enter your menu choice [1-6]: 1
                                  Organized files
Please write the txt name like input.txt:
1.txt
                                  6. Exit
                                   _____
 *****
                                   Enter your menu choice [1-6]: 2
3 ****
                                   Please write a string :
                                   apple
                                   Please write a number :
                                   12345
Press a key to continue. . .
                                  Press a key to continue. .
```