

* LAB 12 :- Pseudo code

⇒ 1) write a shell script to print numbers from 0 to 10.

```
{
    l = get length(A)
    # i want all elements from 0 to 10
    for i = 0 to l-1
    {
        Print (A[i])
    }
}
```

⇒ 2) {

```
    l = get length (A)    # print only even no from 0 to 50
    for i = 0 to l-1
    {
        if A[i] % 2 == 0
        {
            Print (i) (A[i])
        }
    }
```

⇒ 3) { num = input()

```
    i = 1
    repeat this loop:-
    { Print ("num", "x", i, "=" ":", num * i)
      i = i + 1 or i += 1
    }
    until i > 15
}
```

⇒ 4)

{

create file nums.txt

write 2357 in nums.txt

Read numbers from nums.txt into array for numbers

l = get length (numbers)

for i = 0 to ~~length (numbers)~~ l-1

{

Print (numbers [i])

}

for i = 0 to ~~length (numbers)~~ l-1

{

result = numbers [i] * 2

Print (result)

}

}

⇒ 6) {

Define function maximum (a, b)

{

if a > b

{ Print "Maximum number is:", a

}

else

{ Print "Maximum number is:", b

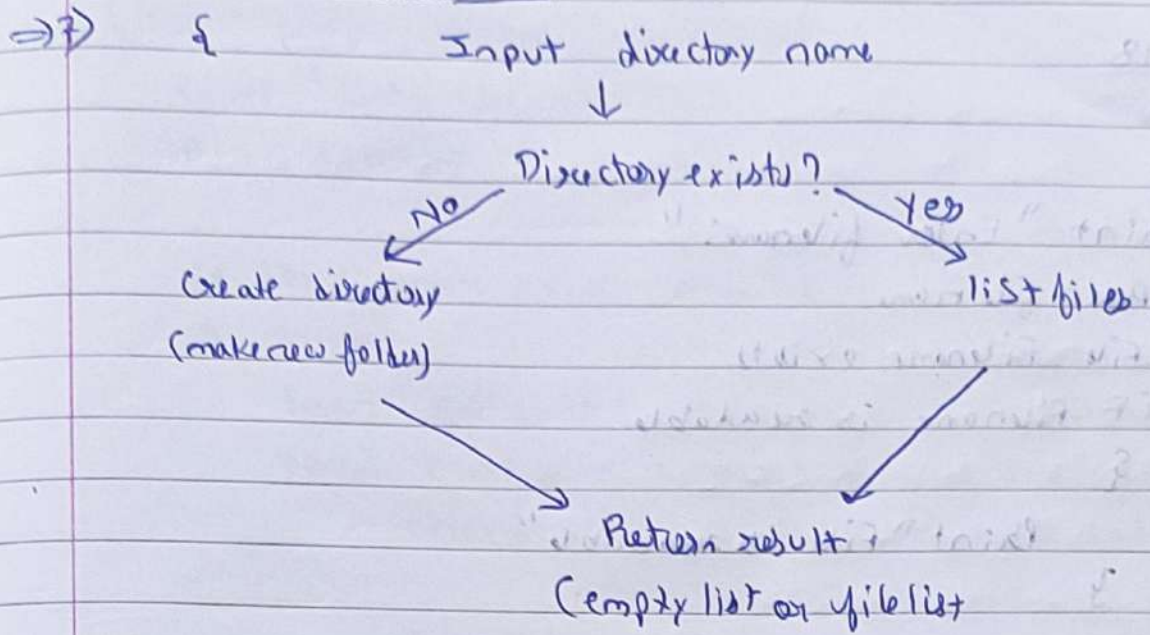
}

}

maximum (44, 89)

}

Define Function



⇒ 5) {

Define function divide (a, b)

{

local a = "first argument"

local b = "second argument"

if b == 0

{ Print "the no. is infinit"

}

local quotient = (a/b) computed using bc, Scaled to 2 decimal places

local remainder = a % b

Print "Quotient =" Quotient

Print "Remainder =" remainder

}

divide (10, 3)

}

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⇒ 1

Print "Enter filename: "

Read filename

if file filename exists

{ if filename is readable

{

Print "file is readable"

}

else

{

Print "File is not readable"

}

if filename is writable

{ Print "file is writable"

}

else

{ print "file is not writable"

}

}

else

{

Print "file does not exist"

}

}

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→ 2) {

Print "Enter filename: "

Read filename

if file filename exists using -e

{

local line count = count of lines in filename using wc -l

local word count = count of words in filename using wc -w

charcount = count of characters in filename using wc -m

Print "Lines =" linecount

Print "words =" wordcount

Print "characters =" charcount

}

else

{ Print "File does not exist"

}

}

→ 3) → 3)

1) list all files and directories in the current directory = ls

2) initialize largest_file = "" and largest_size = 0.

3) For each item in the current directory using for loop

• check whether the item is a file. ⇒ -f

• if it is a file, get its size ⇒ stat -c %s (filename)

• if its size is greater than largest_size :-

→ Set largest_size = filesize

→ Set largest_file = filename

4) Display the list of contents of the current directory

5) Display largest_file and largest_size.

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①

- 1) Read word & filename
- 2) use grep to search for word in filename
- 3) print the matching lines.

→ ②

- 1) Read num
- 2) Set $i = 1$
- 3) Repeat while $i \leq 20$:
 - calculate $\text{num} \times i$
 - print the result
 - increment i by 1
- 4) done

→ ③

- 1) Get the current disk usage of the root (/) directory
- 2) Store the disk usage percentage in a variable called usage
- 3) Remove the % symbol from the usage value
- 4) Display the current disk usage
- 5) Check whether usage is greater than 80.
- 6) if $\text{usage} > 80$:
 - Display "Warning: Disk usage is above 80%!"
- 7) otherwise: Do not display any warning.