**Flow chart for practice**

* **Write a JavaScript function to check whether a string is blank or not**

String is empty

If(str=””)

Function isempty

Take a string as input

Yes

String is not empty

* **Write a JavaScript function to split a string and convert it into an array of words**

Print array //splited string

Array=Text.split();

Take a string as input

Function split\_str

* **Write a JavaScript function to extract a specified number of characters from a string.**

Var b =charAt(postion)

Take a string as input

Function extract\_char

Print character which is on position specified in function input

* **Write a JavaScript function to get the current date**

Function today\_date

Var d=new Date()

Print d // today’s date

* **Try some operation with list like push, pop, shifting, deleting element**

Pop the element and print array

Function pop()

Push elements and print the array

Function push(“car”)

Print \* between all elements

Function join(\*)

Take a array as Input

insert elements without push function

Delete 1st elementsand print the array

Function shift(“”)

Take a array as Input

Function arr[arr.length]

Delete element at specific position and print array

Function delete(position))

**Flow chart for Assignment**

elseIf month=4,6,9.11 and date>30 date>31

Print please enter valid date between 1 to 30

Print please enter valid date between 1 to 31

elseIf date>0 and date>31

Print please enter valid month between 1 to 12

If month>0 and month >12

Split the date in month-date and year using split function

Take date input from user