**Flow chart for Practice**

* **Define a function called callback which receives an argument and prints the square of that number.**

Create a function answer

And call the print function through square and print the answer

Get a value from input box and

Perform num\*num

Callback(ans)

Declare function square

Create form with text box and button

* **Explain difference between var and let keyword using example**

Print var a

By trying different view note the difference between var and let

Print a in if

Declare let a

If(true)

Declare var a

* **using setTimeout, after 500 milliseconds, the promise will either resolove or reject. if the input is a string, the promise resolves with that reverse string .**

Reject the promise by printing “wrong input”

else

Then resolve promise by reverse string by

Text.split().reverse().join()

If(typeof(text==”string”)

Create a new promise with resolve and reject

**Flow chart for Assignment**

After the timeout the exam is automatically submitted via exam() function

Call the function exam in setinterval

Create function exam and {

document.test.submit();

Create function in setInterval (function and timeout)

Create form for exam