JAVASCRIPT NOTES

* console.log("hello world");     //TO PRINT

# Variable in js

name = "neeraj kumar";  //String

age = "22";             //Number

price = "22.22";        //

isfollow = true;        //Boolen

y = undefined;          //Undefined

a = null;               //NULL

Note: – js is dynamic typed language

# let, const & var

* var: Variable can be re-declared & updated. A global scope variable.

//can be re-declared & updated variable

var age = 22;

var age = 23;

var age = 24;

* let: Variable cannot be re-declared but can be updated. A block scope variable.

//can not be re-declared & updated variable

let age = 22;

let age = 23;

let age = 24;

//if let variable is empty by default by is undefined

let name;

* const: Variable cannot be re-declared or updated. A block scope variable.

//const variable conn't be empty

const name;     //error