1. Java needs compiler to run
2. JavaScript required a compiler to run
3. Java is a programming language
4. Javascript is a scripting language

In internal css:

* Html is run first
* CSS is run second
* JavaScript is run at last
* Syntax of JS is :

<script>

</script>( But we don’t use this cause many error may come so we will make separate fil for java script)

* The most used term in JS is Console.log.
  + Syntax of console is :
    - console.log(pass garna parne value hunxa arrays, value etc.)
* Variable Array ( each execution has different variables)
* Comment syntax in JS is:
  + // this is a comment for single line
  + /\* this is for multiple line\*/
* Multiple variable can be used at once eg:
  + Var ganesh(x,y)
* Data Types
  + String, numbers, Booleans, undefined, null,
* String : alphanumeric, character, symbols
* Numbers: decimal all number
* Boolean: true and false
* Null; nothing
* Undefined: variable hunxa but value not defined
* Data types:
  + Objects
  + Arrays
* String:
  + Value haru lai Manipulate garchha
  + Store String value
  + Syntax: cons string1= “hency prince binod”
  + String()= constructor
  + Chracter access:
    - String can be considered as array
    - charAt
    - string is compared using < >
* Arrays:
  + Const array1=[“Hello”, “World”]
  + Const array2= newArray(“Hello “, “World”)