

## **MVC:** Model View Controller

1. **View** - Frontend
  - 1.1. Html5
  - 1.2. Css3
  - 1.3. Js
  - 1.4. Bootstrap
  - 1.5. JQuery
  - 1.6. Angular
  - 1.7. React js
2. **Controller** - Backend
  - 2.1. Php
  - 2.2. Java
    - 2.2.1. Core java
    - 2.2.2. Advanced java
    - 2.2.3. Spring Boot
  - 2.3. Python
  - 2.4. .net
  - 2.5. c#
  - 2.6. R
3. **Model** - Database Connectivity
  - 3.1. Mysql
  - 3.2. Postgre

## **SDLC** - Software Development Life Cycle

1. Requirement gathering & Requirement Analysis - User Stories
  - 1.1. User Requirement Specification
  - 1.2. Customer Requirement Specification
2. Design - Architects
  - 2.1. High level Design
  - 2.2. Low level Design
3. Development - Java, Python, R - White box testing
4. Testing
5. Deployment
6. Maintenance

## **Java:** Language

Computer - binary Language (1,0)

Int age = 23; - keyword identifier = value;

1. Compilers - File
2. Interpreter - Line to Line

C, C++ - High level Languages - Compilers

Java, Python - Compilers & Interpreters

Js - interpreters

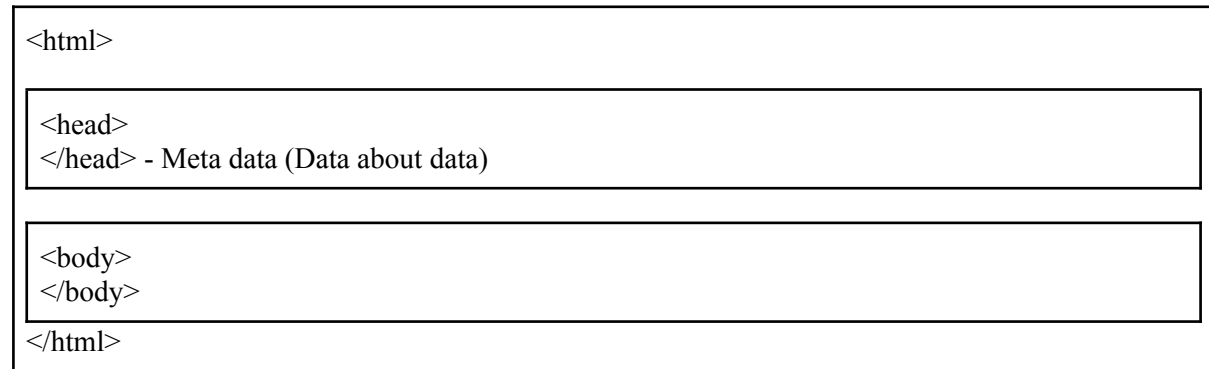
## **HTML5:** Hyper Text Markup Language

Hyper Text - Text Within a Text / Text about a text

Syntax: <h1>HELLO</h1>

- <h1> - Open Tag
- HELLO - Content
- </h1> - Close Tag
- H1 - Element

<!DOCTYPE HTML>



Setup:

- Editor - Notepad, Notepad++, IDE (VSCode, Sublime text)
- Browser

VSCode download → System Installer

Index.html

Shift + I (Enter)

**Extensions:** Line Server → Ritwick Dey

Go Live

<h1>---</h1>

<h2>---</h2>

<h3>---</h3>

-----

-----

<h6>---</h6>

<h7>---</h7>

Lorem5 (Enter)

Right click → Open with Live server

<p>-----</p>

<img src="" alt="" width="" height="">

- Src - Property name

- — - Property Value

Create Folder img

- Absolute path position (root) - From Google
- Shortcut path position (Relative) - img/1.jpg

### Assignment-1:

AP Districts → 5

Each page for each district → Description → Paragraph



home.html



about.html



contact.html

Website - Collection of pages

`<a href="" >home</a>`

Href → Hyper refer

target=""\_blank" → New tab

download ="sample"

Mail to

### List:

1. Order list - `<ol></ol>` `<li></li>`
2. Unordered list - `<ul></ul>`
3. Description list - `<dl></dl>` `<dt></dt>` `<dd></dd>`

### Order list:

`<ol>`

`<li>`

`</li>`

`</ol>`

`<ol type="A">`

`<ol type="a">`

`<ol type="i">`

`<ol type="I">`

### Unorder list:

`<ul>`

`</ul>`

`<ul type="circle">`

<ul type="square">

<ul type="none">

### Description list:

<dl>

<dt>

<dd>

</dd>

</dt>

</dl>

### Table:


<table border = "2">

<tr>

<th colspan = "2" rowspan = "2">

</th>

</tr>

<tr>

<td>

</td>

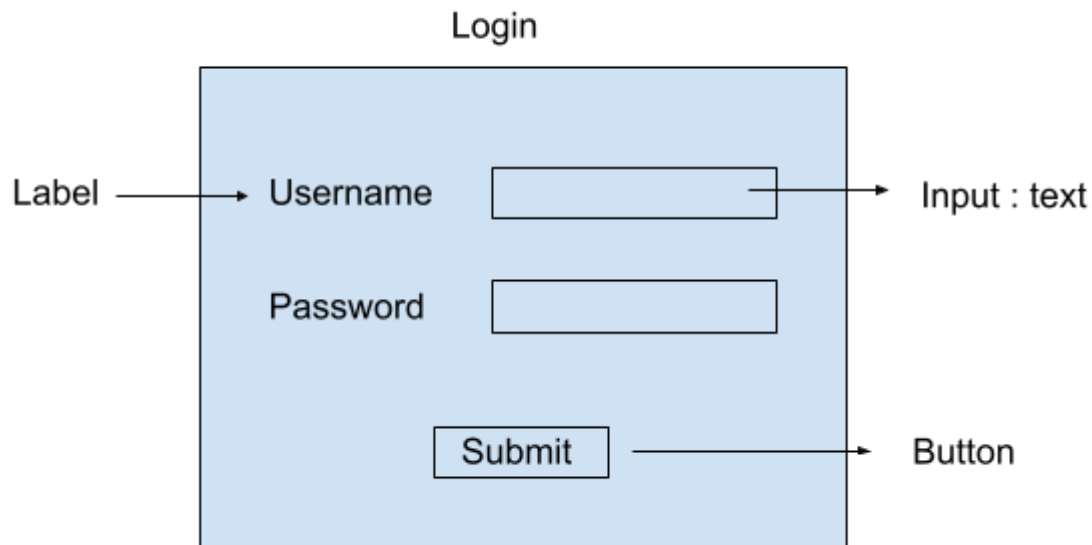
</tr>

</table>

### Forms:

#### Input:

- Text
- Radio
- Checkbox
- Dropdown
- Label



```

For = " " id = " "
<form action = "">
<input type = "text">
<label for = "un">User Name:</label>
<input type = "text" id = "un" placeholder = "Enter Username">
<br>
<label for = "pwe">Password:</label>
<input type = "Password" name = " " placeholder = "Enter Password">
<br>
<input type = "Submit" value = "Submit">
<label for = "gn">Gender:</label>
<input type = "radio" name = " " id = "gn">Male
"
"
<br>
<label for = "email">Email</label>
<input type = "email" name = " " id = "email" placeholder = "Enter Email">
<br>
<label for = "Country">Country</label>
<input type = "Checkbox" name = " " id = "Country">IND
<br>
<label for = "State">State</label>
<select name = " " id = "state">
    <option value = "select">Select</option>
    <option value = "ap">AP</option>
</select>
<label for = "dob">DOB:</label>
<input type = "date" name = " " id = "dob">
<br>
<label for = "Upload">Upload</label>
<input type = "file" name = " " id = "upload">
<br>
<input type = "search" name = " " id = " ">
  
```

## CSS:

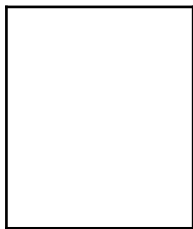
Element\_Selector

```
{  
    Property name: property value;  
    "  
}
```

```
<h1>Hello</h1>
```

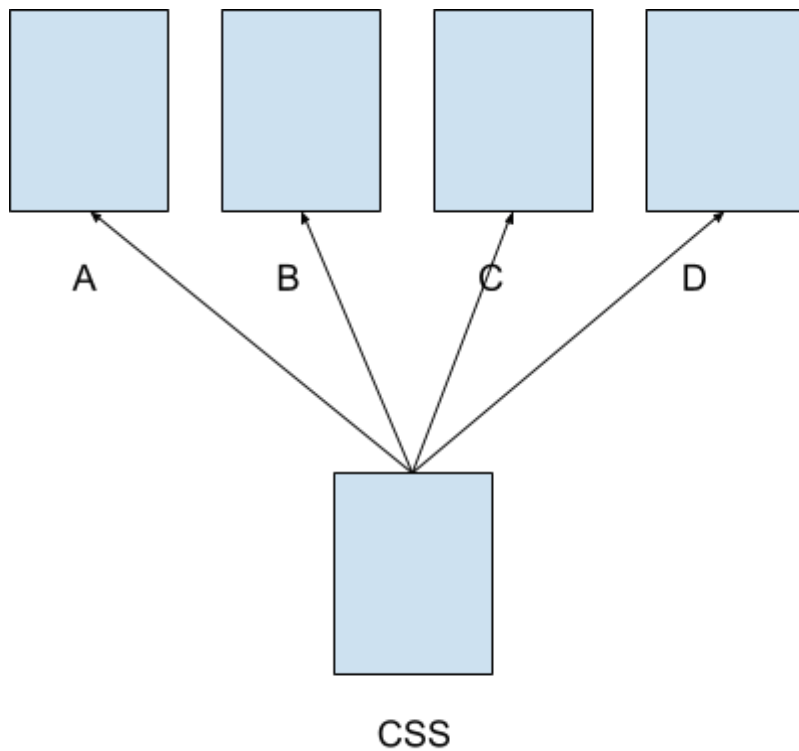
```
H1{  
    Color:  
    Fontsize:  
}
```

- **Inline** - `<h1 style = "color:red">HTML</h1>`
- **Internal**



home.html

- **External**



```
<h1 style = "color: red; text-align:center;">....</h1>  
<style>  
    H1{
```

```

        Color:blue;
        Text-align:center;
    }
</style>

```

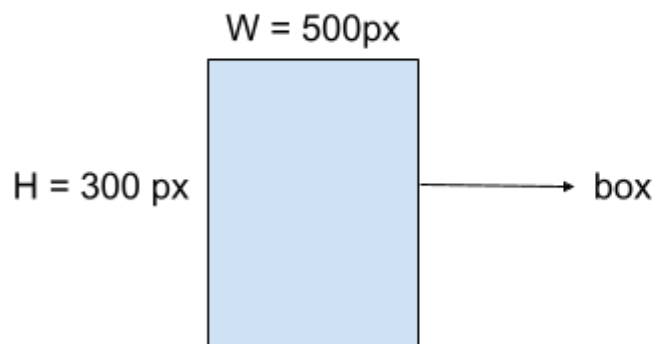
### Sty.css:

```

Body{
    Background-color:burlywood;
}
<link rel = "stylesheet" href = "sty.css">

```

### Div:



```
<div>
```

1. Element name (div)
2. Id (#)
3. Class (.)
4. \*

```
Div{
```

```

    Width: 300px;
    Height: 400px;
    Background-color: red;

```

```
}
```

```
#box1 {
```

```

    Width: 200px;
    Height: 300px;
    Background-color: rebeccapurple;

```

```
}
```

```
#box2.box21 {
```

```

    Width: 400px;
    Height: 200px;
    Background-color: crimson;

```

```
}
```

```
<div></div>
```

```
<div id = "box1"></div>
```

```
<div id = "box2">  
    <div class = "box21">  
    </div>  
</div>
```

**Assignment-2:**

Table: Online Billing

Sample billing slips

Invoice - 2

Forms:

**Personal Details**

_____
_____
_____
_____

**Salary Details**

_____
_____
_____
_____

**Employee Details**

_____
_____
_____
_____

Container:



```
<form action = “ “>
<fieldset>
  <legend>Personal Details</legend>
  <label for = “fn”>First Name</label>
  <input type = “text” id = “fn”
```

## Background:

- Bg-color
  - Color-name
  - RGB(0-255)
  - Hexa(#FFFF)
- Bg-image
  - Position
  - Size
- Linear gradient
- Blend

```
<div class = “Container”>
```

```
<style>
.container{
  Width: 50%;
  Height: 400 vh;
  Background-color: chocolate;
}
```

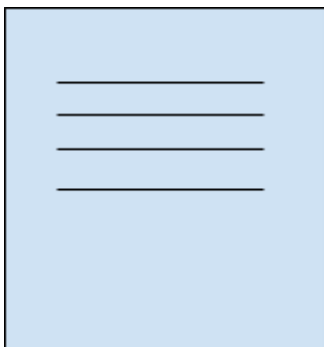
```
background-image:url(img/2.jpeg);
Background-position:center;
Background-size:cover;
```

Background-repeat: no-repeat;  
background: linear-gradient(to left/right, rgba(0,0,0,0.6), rgba(0,0,0,0.6), url(img/));  
0.6 → 0.0 - 0.9

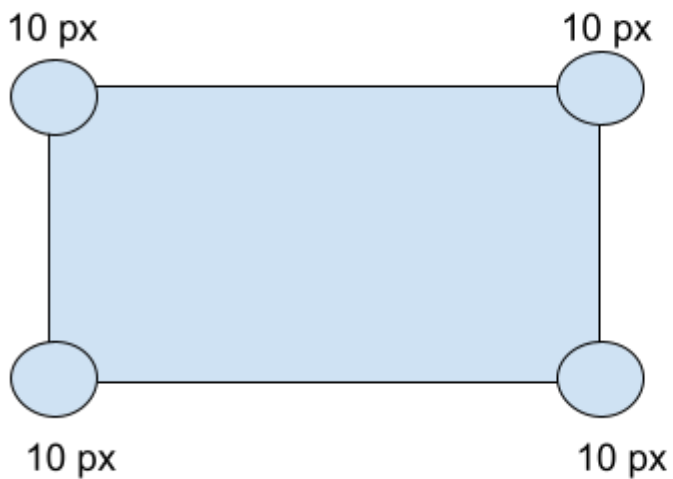
Background-repeat: repeat-x/y;  
Background-position: center;  
Background-size: cover;

Background-color: blueviolet;  
Background-image: url(img/5.jpg);  
Background-position: center;  
Background-size: cover;  
Background-blend-mode: lighten/darken/difference;

## Border:



1. Border-style
2. Border-width
3. Border-color
4. radius



<style>

P{  
    Width: 300px;  
    Height: 300px;  
    Background-color: aqua;

```
    Border-style: double;
    Border-width: 5px;
    Border-color: red;
    Border-radius: 10px/20px; → Pick opposite value
    Border-radius: 50%;
}
```

```
Img{
    Width: 400px;
    Height: 400px;
    Border-style: outset;
    Border-width: 10px;
    Border-color: chocolate;
    Border-radius: 30px;
    Border-radius: 50%;
}
}
```

### Display:

```
<h1>HELLO</h1>      HELLO
<h1>Hi</h1>          Hi
<h1>WELCOME</h1>     WELCOME
```

HELLO      Hi      WELCOME

1. Inline - Cannot define width & height
2. Inline-block - can define “
3. Block
4. None
5. Flex-box

```
<style>
P{
    Display: inline;
    Width: 150px;
    Background-color: aqua;
    Height: 20px;
}
```

Display: inline-block;

Display: block;

Display: none;

```
<div class = “container”>
    <div class = “block1”>
```

```

</div>
</div>

```

|    |    |    |    |
|----|----|----|----|
| r1 | b1 | b2 | b3 |
| r2 |    |    |    |
|    |    |    |    |

|                |
|----------------|
| 30vh ← w100% → |
| 50             |
|                |

100vh

```

<div class = "container">
<div class = "block1">
.box*3
<div class = "box1">box1</div>
<div class = "box2">box2</div>
<div class = "box3">box3</div>

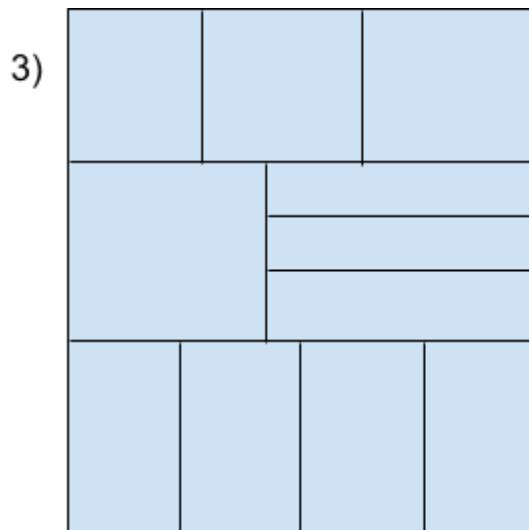
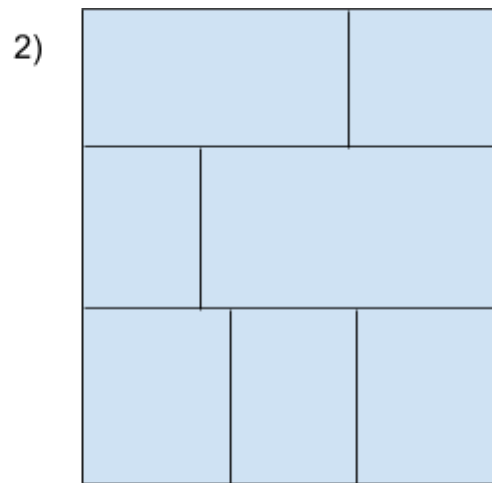
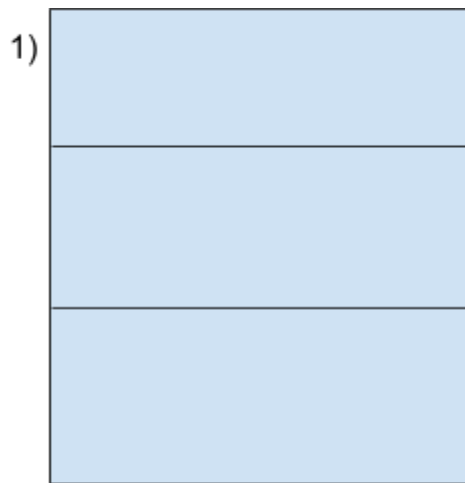
```

```

<style>
.container{
    Width: 100%px;
    Background-color: aqua;
}
.block1{
    Width: 100%;
    Height: 300vh;
    Background-color: brown;
    Display: flex;
    Justify-content: space-between/space-evenly;
}
.block1.box1{
    Width: 30%;
    Height: 30vh;
    Background-color: blue;
}
.block1.box2{
    Width: 30%;
    Height

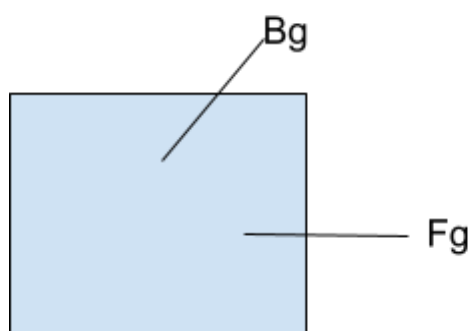
```

### Assignment-3:



```
<div>
<div class = "box">
```

## Background:



### Bg-color:

- Color
  - Color-name
  - rgb(0-255)
  - hexacodes(#F8F8)
- bg-linear((),()),img()
- bg-img

```
<div class = "Container">
<img src = "img/1.jpg" alt = "">
</div>
```

```
<style>
.container{
    Width: 50%;
    Height: 50vh;
    Background-color: antiquewhite;
}
Img{
    Width: 300px;
    Height: 300px;
}
```

```
Background-color: #F8F8F8;
background:linear-gradient(to right/left rgba(0,0,0,0),rgba(0,0,0,0));
Alpha - (0-0.9(1))
background-image:url(img/2.jpg);
Background-repeat:no-repeat;
Background-position:center;
Background-size:cover;
Background-color:brown;
Background-blend-mode:lighten;
background:linear-gradient(rgba(0,0,0,0.6),rgba(0,0,0,0.6)),url(img/2.jpg);
```

## **Borders:**

- Border-style
- Border-color
- Border-width
- border-radius

```
<div class = "container">
<p>....</p>
<img src = "img/1.jpg" alt = "">
```

```
<style>
.container{
    width:100%;
    Height:100vh;
}
P{
    Width:400px;
    Height:200px;
    Border-style:double;
    Border-color:brown;
    Border-radius:10px 20px;
```

```

}
Img{
    Width:300px;
    Height:300px;
    Border-style:groove;
    Border-width:10px;
    Border-color:greenyellow;
    Border-radius:circle;
}

```

## Display:

HTML <p>HTML</p>

CSS <p>CSS</p>

JS <p>JS</p>

HTML CSS JS

1. Inline
2. Inline-block
3. Block
4. None
5. flex

<div class = “container”>

<p>html</p>

<p>css</p>

<p>java</p>

<p>python</p>

<style>

```

.container{
    width:100%;
    Height:100vh;
}

```

}

P{

Background-color:aqua;

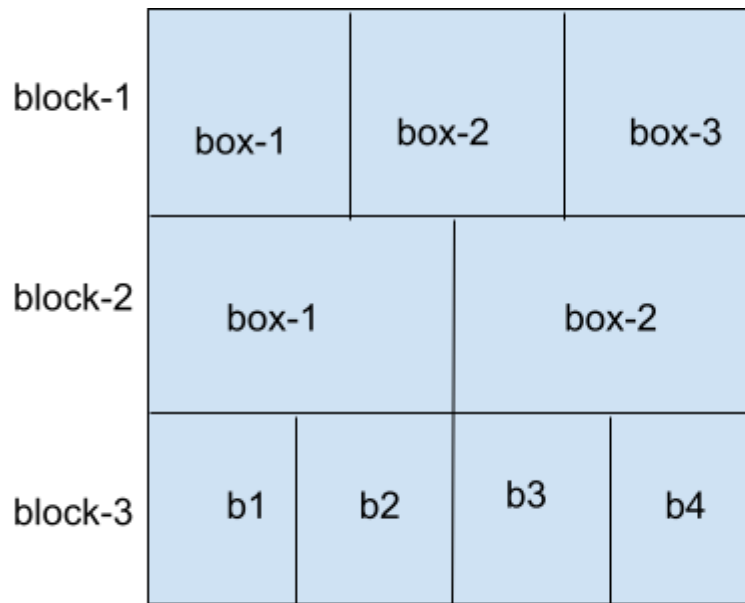
Display:inline-block;

Width:150px;

Height:30px;

}

## Flex:



```

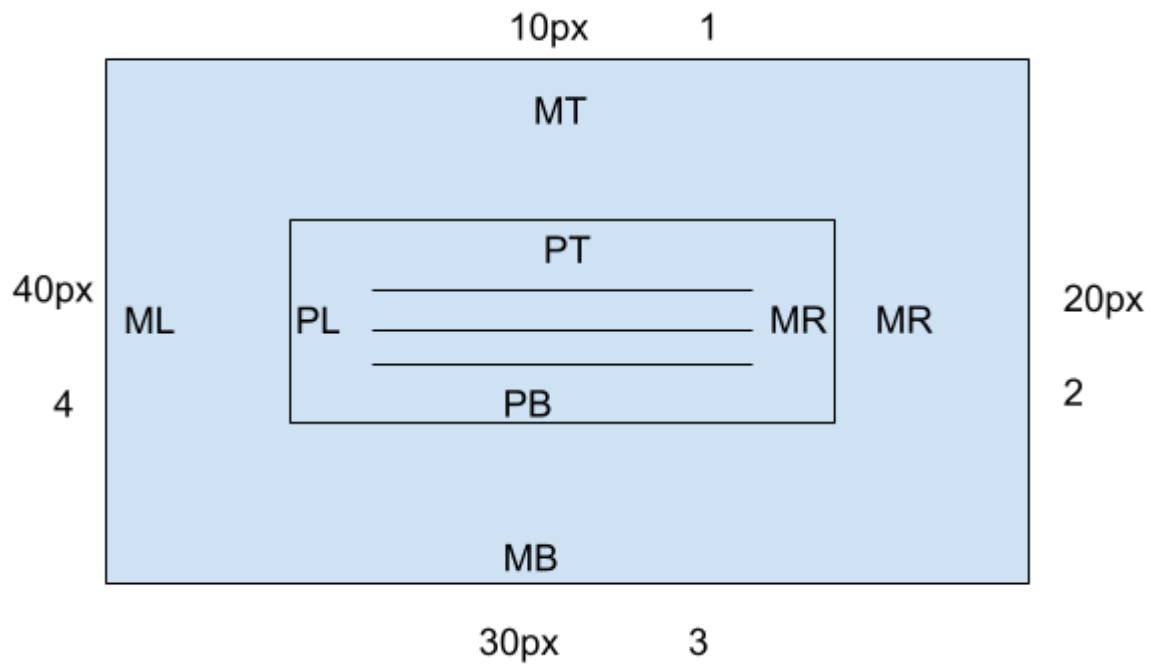
<div class = "container">
<div class = "block-1">block-1</div>
    <div class = "box-1">box-1</div>
    <div class = "box-2">box-2</div>
    <div class = "box-3">box-3</div>
<div class = "block-2">block-2</div>
<div class = "block-3">block-3</div>

<style>
.container{
    width:100%;
    Height:100vh;
    Background-color:aqua;
}
.block-1{
    justify-content:space-around;/between/evenly
    width:100%;
    Height:
    Display:flex;
}
.block-1.box-1{
    width:30%;
    Height:30vh;
    Background-color:darkolivegroove;
}

```

## Margin & padding:





Margin: 10px 20px 30px 40px

```
<div class = "container">
```

```
<p>...</p>
```

```
<style>
```

```
.container{
```

```
}
```

```
P{
```

```
Border:solid 5px red;
```

```
Width:400px;
```

```
Height:200px;
```

```
Margin-left:10px;
```

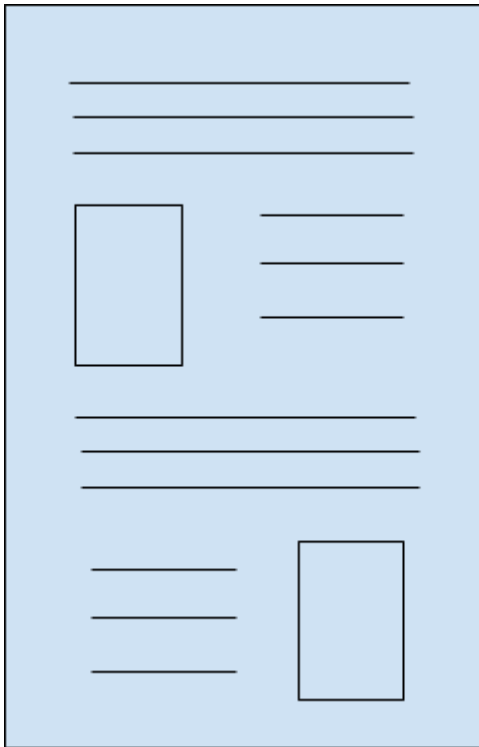
```
Margin-top:
```

```
Margin:20px 50px 60px 100px;
```

```
Padding:20px;
```

```
}
```

**Float:**



<p>...</p>

<img src = "img/3.jpg" alt = "" width = "150px" height

<style>

#img1 {

Width:

Height:

Float:left;

}

#img2{

Margin:20px;

}

Font:

<h3>...</h3>

<h4>...</h4>

<style>

H3{

Font-family: sans-serif;

Font-size: 2.1rem;

Font-style: italic;

Color: brown;

}

H4{

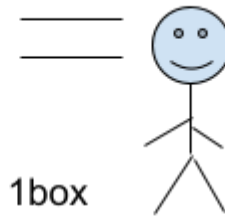
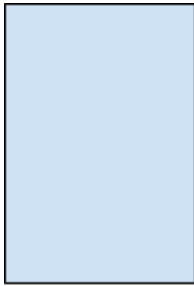
Font-family:serif;

Font-weight:900;

font-variant:small-caps;

}

## Positions:



1 box



2 box

```
<div class = "box1">box1</div>
```

```
<div class = "box2">box2</div>
```

```
<style>
```

```
.box1 {
```

```
    Width:150px;
```

```
    Height:150px;
```

```
    Background-color:aqua;
```

```
    Left:200px;
```

```
    position:absolute;/relative
```

```
}
```

```
.box2 {
```

```
    Width:150px;
```

```
    Height:150px;
```

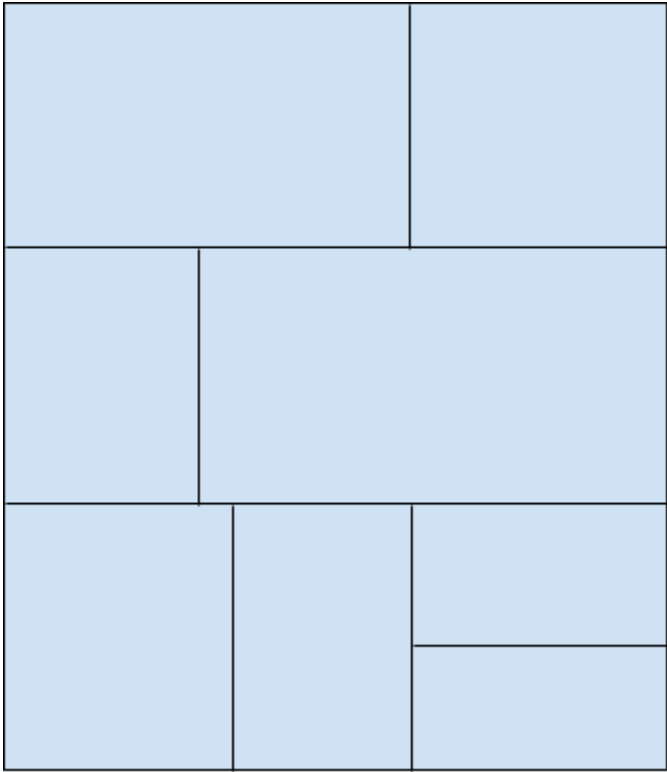
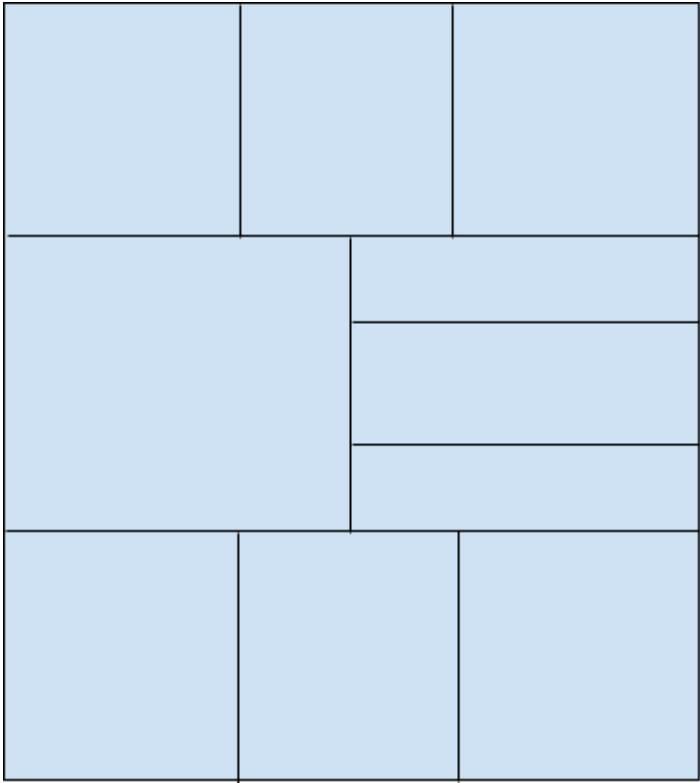
```
    Background-color:brown;
```

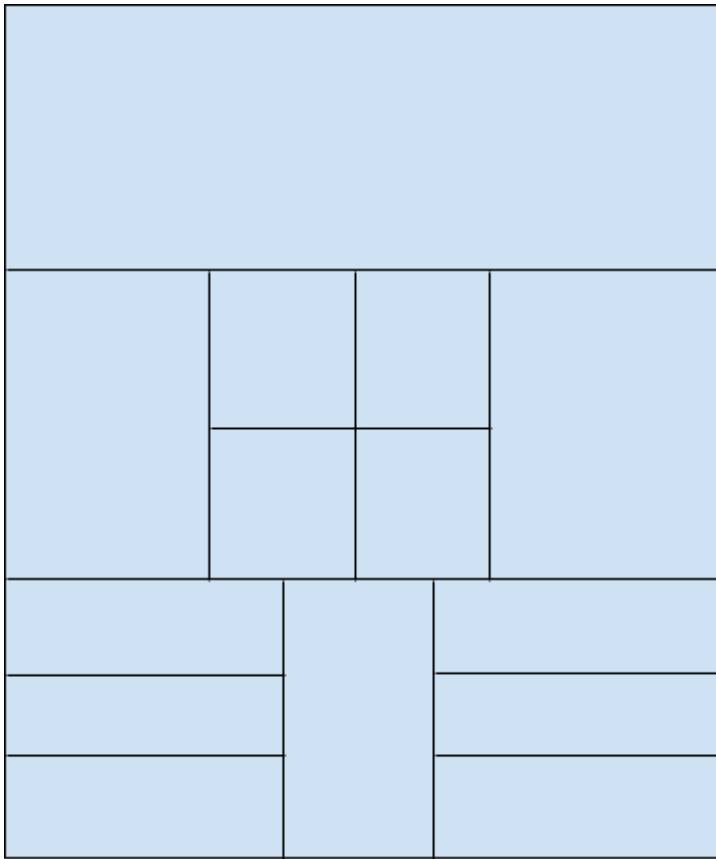
```
    Top:-50px;
```

```
    Position:absolute;
```

```
}
```

## Assignment 4:





## Animations:

@keyFrame name

0% - 100%

## Transactions:

<h1>...</h1>

<div

<style>

H1 {

Margin-top: 100px;

Transform: rotate(-40deg);

Text-align: center;

Animation-name: mytext;

Animation-duration: 5s;

}

@keyframes mytext{

0%{

Transform: translate(-500px);

Color: red;

Transform: rotate(30deg);

}

25%{

Transform: translate(-200px);

```

Color: blue;
}
50%{
Transform: translateX(500px);
Color: chartreuse;
}
75%{
Transform: translateX(900px);
Color: chocolate;
}
100%{
Transform: translate(0);
Color: cornflowerblue;
}
}
}
.box1 {
Width: 120px;
Height: 120px;
Background-color: red;
Animation-name: mytext;
Animation-duration: 5s;
}

```

## Hover:

<h1>...</h1>

```

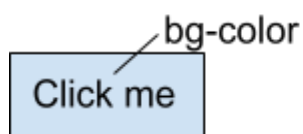
<style>
H1 {
Text-align: center;
}
H1:hover{
Color:red;
}

```

Fontawesome - icons

Icons

Phone



HTML

```
<button class="btn">Click me</button>
```

CSS

```
.btn{
```

W:

H:  
Bg:  
Color:  
Border:  
}

## Bootstrap:

```
<button class="btn">Click me</button>
```

```
<style>
.btn{
Width: 200px;
Height: 150px;
Background-color: brown;
Color: white;
Font-size: 40px;
Border-radius: 20px;
Border: none;
}
```

Bootstrap

Responsive - Any device compatibility

Include via CDN

Copy & place in header - bootstrap.min.css & bootstrap.bundle.min.js

```
<button class="btn btn-primary m-4">Click me</button>
<p class="h1"/>display-1</p>
```

```
<style>
.btn{
Width: 200px;
}
```

Docs - opensource

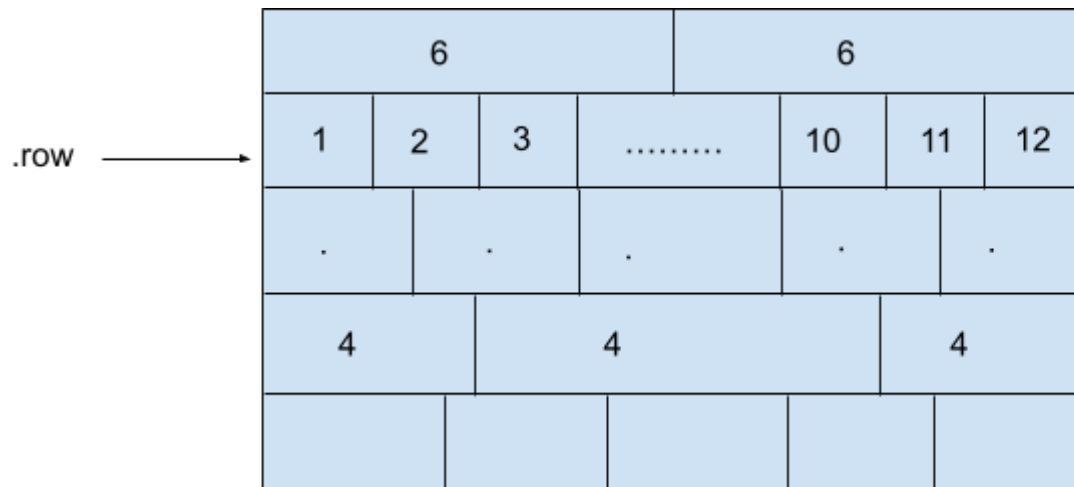
## Container:

1. Container → Max-width  
.container
2. Container-fluid → Full width  
.container-fluid

```
<h1>...</h1>
<div class="container">
<h1>...</h1>
</div>
<div class="container-fluid">
<h1>...</h1>
```

<div>

**Grid:** Combination of rows & columns



```
<div class="container">
<div class="row">
<div class="col blue">1</div>
.
.
.
<div class="col red">12</div>
```

```
<style>
.red{
Background-color: red;
}
.blue{
Background-color:blue;
}
```

Inspect → responsive

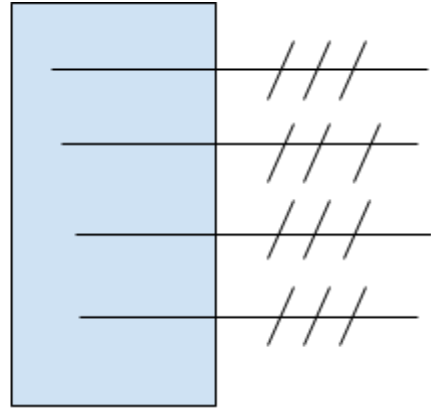
```
<p>...</p>
<div class="col-8 red">1</div>
<div class="col-4 blue">2</div>
```

### Assignment 5:

Bootstrap grid with previous assignment

### Breakpoints:





Col-sm → 576px  
 Col-md → 768px  
 Col-lg → 992px  
 Col-xl → 1200px  
 Col-xxl → 1400px

```
<div class="container">
<div class="row">
<div class="col-md-6"></div>
<div class="col-sm-6"></div>
</div>
</div>
```

```
<head>
<link...
<script... → bootstrap
</head>
<body>
<div class="container">
<h1>...</h1>
<p>...</p>
<p class="h1">...</p> → 1 - 6
<p class="display-1">...</p> → 1- 6
<p class="small">...</p>
<p class="mark">...</p>
<p class="display-1">Lorem<div class="mark">ipsum</div>
```

Bootstrap document → Content → Typography

## Text & Background colors:

class="txt"

1. Primary
2. Success
3. Info
4. Warning
5. Danger

6. Secondary
7. White
8. Dark
9. light

```

<p class="text-primary">....
<p class="text-info">...
<p class="text-warning">....
<p class="text-dark">....
<p class="text-success">...
<p class="text-secondary">...
<p class="text-light">....

```

Text-primary-30

```

<p class="text-primary bg-danger">
"Text-info bg-primary"
"Text-warning bg-info"
"Text-dark bg-light"
"Text-success bg-

```

Table:

```

<div class="container-fluid">
<div class="row">
<div class="col-md">
<table class="table">
<tr>
<th>ID</th>
<th>Name</th>
<th>Location</th>
</tr>
<tr>
<td>101</td>
<td>Vidya</td>
<td>rjy</td>
</tr>

```

```

"Table table - striped"
-bordered
-hover
-dark table-striped table-hover
-borderless
-primary table-striped table-hover
-sm
"Table-responsive"

```

Content → Tables

Images:

```
<div class="container-fluid">
<div class="row">
<div class="col-md">

</div>
</div>
</div>
```

Img-thumbnail

Rounded-circle

Content → Images

## Jumbotrons:

```
<div class="container-fluid">
<div class="row">
<div class="col-md">
<div class="bg-primary text-danger mt-4 p-5 rounded">
<h1>...</h1>
<p>...</p>
</div>
</div>
</div>
```

## Alerts:

```
<div class="container-fluid">
<div class="row">
<div class="col-md">
<div class="alert alert-info alert-dismissible">
<p>....</p>
<strong>Click me!</strong> —> <a href="#" class="alert-link">Read more!</a>
<button type="button" class="btn-close" data-bs-dismiss="alert"></button>
</div>
```

## Button:

```
<div class="container-fluid">
.
.
.
<div class="d-grid">
<button class="btn btn-outline-primary btn-lg btn-block">Click</button>
```

Components → button

Cards:

```
<div class="row">
```

```

<div class="col-md-12">Navbar</div>
<div class="row">
<div class="col-md-12">Slide</div>
<div class="row mt-5">
<div class="col-md-4">Card
.
.
.
</div>

```

## Forms:

```

<div class="container-fluid">
<div class="row">
<div class="col-sm-12">
<div class="mt-4 mb-4">
<label for="fname" class="form-label">FirstName</label>
<input type="text" id="fname" class="form-control">
</div>
</div>
<div class="mt-3 mb-3">
<label for="lname">Lastname</label>
<input type="text" id="lname" placeholder="Enter lastname" class="form-control">

```

Forms → Form control

## Assignment 6:

Tables & Forms in html billing using bootstrap

Flipkart sign up form

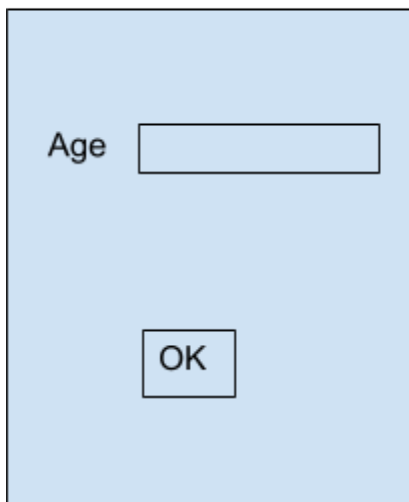
Pixabay → Cards

Royal Enfield → Clone

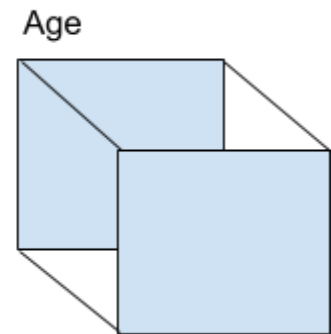
gvkinfradevelopers.com → Clone

## JavaScript:

- Low level
  - Assembly Language (1,0)
- High level
  - General purpose → (C, C++, Java, Python, .net, C#, R)
  - Scripted → JS
  - Special → Android
  - OOPS → Java, Python



Keyword/database  
 / identifier  
 Int age = 32;  
 Age = 32;  
 Int = 32



Compiler - File to file translate  
 Interpreter - Line to line translate

- Editor
- Browser

```
<h1 id = "test">...</h1>
```

```
<script>
```

```
document.getElementById('test').innerHTML = "Welcome to js";
```

```
</script>
```

- Head
  - <head>
  - <script>
  - Document.get
  - </script>
  - </head>
- Body
- External
  - myscript.js

```
Function msg()
```

```
{
document.write("hello");
}
```

```
<script src = "myscript.js"></script>
```

```
<input type = "submit" value = "click" onclick = "msg()">
```

```
<script>
```

```
Function msg()
```

```
{
```

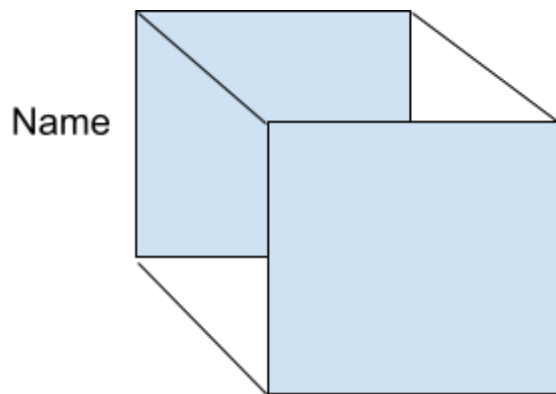
```
document.write("Welcome to js....!");  
}  
</script>
```

## Memory/Storage:

- Primary
  - RAM
  - ROM
- Secondary
  - HDD
  - CD
  - Floppy Disk

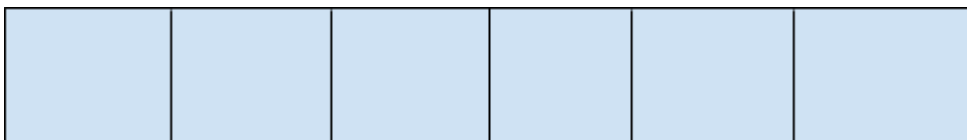
## Containers:

- Variable

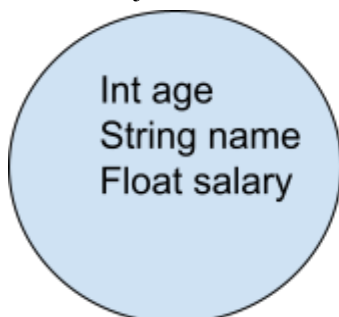


```
String name = "vidya";  
Int x = 100;
```

- Arrays



- Objects



1. Var - rewrite
2. Let - rewrite
3. Const

```
Var x = 100;  
document.write(x); 100  
X = 1000;
```

```
Let x = 1000;  
X = 2000;
```

```
Const dob = 1993;  
Let year = 2024;  
Let age = year - dob;
```

```
<script>  
var x = 100;  
Var y = 200;  
Var z = x+y;  
document.write(z);  
</script>
```

```
var/let/const var x = 100;  
document.write(x+"<br>");  
X = 1000;  
document.write(x);
```

Inspect → Console

## Operator: Symbol

### 1. Arithmetic:

+	10+10=20	
-	10-10=0	
*	10*10=100	
/	10/10=1	Quotient
%	10%10=0	Remainder

```
<script>  
Let x = 100;  
Let y = 200;  
document.write("Sum of two numbers"+(x+y)+"<br>");  
document.write("Sub of two numbers"+(x-y)+"<br>");  
document.write("Mul of two numbers"+(x*y)+"<br>");  
document.write("Div of two numbers"+(x/y)+"<br>");  
document.write("Mod of two numbers"+(x%y)+"<br>");
```

### Assignment 7:

- Power bill system  
Units = 100 → 2rs  
Price = 2rs  
Total =

- Super market billing system
- Marks

S1      s2      s3      s4      s5      s6

Total marks

Average

## 2. Comparison / Relational operators - Boolean values T/F

```
<script>
```

```
Let x = 10;
```

```
Let y = 20;
```

```
document.write(x==y);
```

```
document.wirte(x<=y);
```

```
document.wirte(x>=y);
```

```
document.wirte(x!=y);
```

```
document.wirte(x<y);
```

```
document.wirte(x>y);
```

```
</script>
```

## 3. Bitwise Operators

AND - &

OR - |

XOR - ^

NOT - ~

A = 20	2	20 - 0	16	8	4	2	1	0	
B = 10	2	10 - 0	2	2	2	2	2	2	
	2	5 - 0	1	0	1	0	0	0	
	2	2 - 1							
		1 - 0							

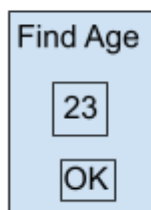
(10 == 30 ^ 20 == 33)									
F	F	=	F	1	0	1	0	0	
				0	1	0	1	0	
				0	0	0	0	0	- &(0)
				1	1	1	1	0	- 1(36)

## 4. Logical operators

AND - &&

OR - ||

Age	G1	G2
	1-15	50-100
	5000/-	5000/-



```
(age >= 1 && age <= 15) || (age >= 50 && age <= 100)
```

```
<script>
```



```

Let age = 10;
if((age >= 1 && age <= 15)|| (age >= 50 && age <= 100))
{
    document.write("got 5000");
}
Else
{
    document.write("not get");
}
</script>

```

$\frac{20 > 45}{F}$        $\frac{60 \leq 75}{T}$

AND

OR

1	1	1
1	0	0
0	1	0
0	0	0

1	1	1
1	0	1
0	1	1
0	0	0

## 5. Assignment Operator

X = 100 20      =

X = 100 + 20      +=

X = x + 20      -=

X = 120      \*=

X += 20      /=

%=

## 6. Conditional Operator

Application

Age

OK

Driving Licence

18

18-60

Age  $\geq 18$  && age  $\leq 60$

<script>

Let age = 18;

if(age  $\geq 18$  && age  $\leq 60$ )

{

document.write("Eligible for DL");

}

Else

{

document.write("Not eligible for DL");

}

|   | 7 |   |   | 8 |   |   | 32 |    |
|---|---|---|---|---|---|---|----|----|
| 2 | 7 | 3 | 2 | 8 | 4 | 2 | 32 | 16 |
|   | 6 |   |   | 8 |   |   | 32 |    |
|   | 1 |   |   | 0 |   |   | 0  |    |

Let n = 5;

if(n%2==0)

{

document.write("Even");

}

Else

{

document.write("Odd");

}

Marks = 35-100

if(m  $\geq 35$  && m  $\leq 100$ )

{

}

### **If else Ladder:**

<script>

Let m = 23;

if(m  $\geq 35$  && m  $\leq 55$ )

{

document.write("C Grade");

}

Else if(m  $\geq 55$  && m  $< 75$ )

{

Document.wirte("B Grade");

}

Else if(m  $\geq 75$  && m  $\leq 100$ )

{

document.write("A Grade");

}

```

Else
{
    document.write("Not Valid");
}
</script>

```

**Switch(Expression) – int / String**

```

{
    Case 1: _____
        Break;
    Case 2: _____
    Case 3: _____
    .
    .
    .
    Default: _____
}
<script>
Var ch = "a";
Var r;
switch(ch)
{
    Case "a":
        R = "a";
        Break;
    Case "b":
        R = "b";
        Break;
    Default:
        R = "not valid";
}
document.write(r);

```

### Assignment 8:

- Speed Test

|            |            |             |
|------------|------------|-------------|
| 20 - 45 km | 46 - 74 km | 75 - 120 km |
| Normal     | Moderate   | Danger      |

- Billing System

Product-id:

Product-name:

Price:

Quantity:

OP

### Billing System

P\_id:

P\_name:

Price:

Quantity:

Total:

GST:

Discount:

Grand total:

3. Condition

a. T = 1000 - 20000

GST 12%

Offer 5%

b. T = 21000 - 39000

GST 13%

Offer 8%

c. T = 40000 - 100000

GST 18%

Offer 10%

I/P:

Price

Quantity

$T = p * q$

O/P:

Price

Quantity

Total

GST

Offer

Grand total

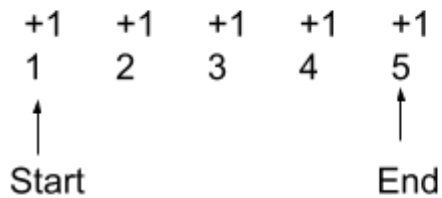
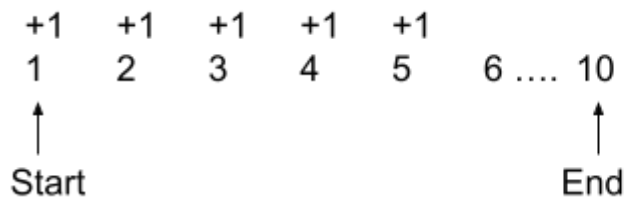
## Iterations/Loops:

1. For loop
2. While loop
3. Do-while loop

Hello

```
document.write("Hello");
```

```
document.write("Hello");
```



```

    1    2    4
for(int i=1;i <= 5;i++)
{
    3
}

```

```

for(Expression 1;Expression 2;Expression 3)
{
}

```

Exp-1

Initialization

Int i = 1

Exp-2

Condition

I <= 5

Exp-3

increment/decrement

i++/i--

**For loop:**

<script>

```
for(let i=1;i <= 5;i++)
```

```
{
```

```
    document.write(i+"hello");
```

```
}
```

</script>

-1      -1

10    9      8      1

I = 10;i >= 1;i--

While	Do while
Pre Condition	Post Condition

While(Exp) { Statements }	Do{ Statements } while(Exp);
------------------------------------	------------------------------------

### While:

```
<script>
Let i = 1;
while(i <= 10)
{
    document.write("hi");
    I++;
}
</script>
```

### Do while:

```
<script>
Let i = 1;
Do{
    document.write(i);
    I++;
}while(i <= 10);
```

```
1 * 5 = 5
2 * 5 = 10
3 * 5 = 15
4 * 5 = 20
```

```
.
.
.
```

```
10 * 5 = 50
```

```
for(let i = 1;i <= 10;i++)
{
    d.w(i+"*"+5+"="+i*5);
}
```

### Sum of N numbers:

```
N = 5
1+2+3+4+5=15
Let sum = 0;
for(let i = 1;i <= n;i++)
{
    Sum += i;
}
d.w(sum)
```

```
<script>
```

```

Let n = 10;
Let i = 1;
Let sum = 0;
while(i <= n)
{
    Sum += i;
    I++;
}
document.write(sum);
</script>

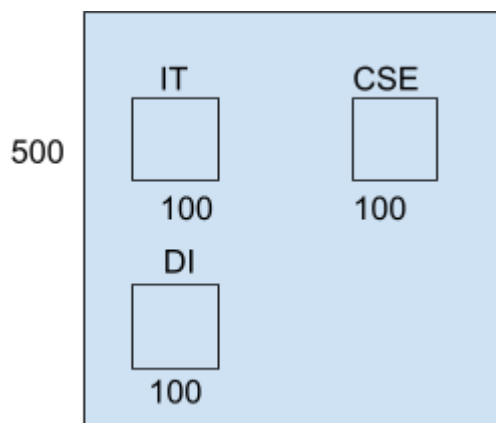
```

```

Do{
    document.write(i);
    I++;
}while(i >= n);

```

**Functions:** Reusability & portability



```

d.w(a+b)
d.w(a-b)
d.w(a*b)
d.w(a/b)
d.w(a%b)

```

20 Req → 1 → Registration & Signup

Signup()

```

{
    _____
    _____
    _____
}

```

Signin()

```

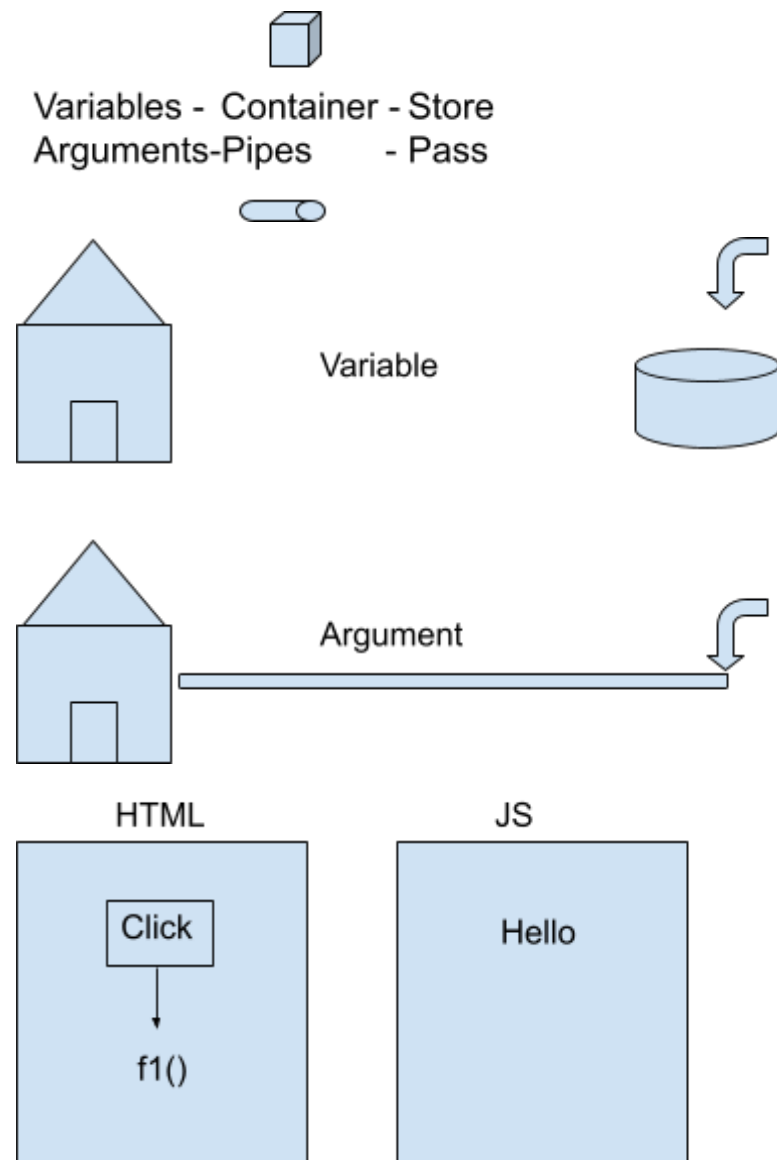
{
    _____
    _____
    _____
}

```

```

}
Function add(arg1, arg2....)
{
    Group of statements
}

```



Onclick

```

Function f1()
{
    alert("Hello");
}

```

```

<body>
<input type = "button" value = "click" onclick = "f1()">
<script>
Function f1()
{

```



```

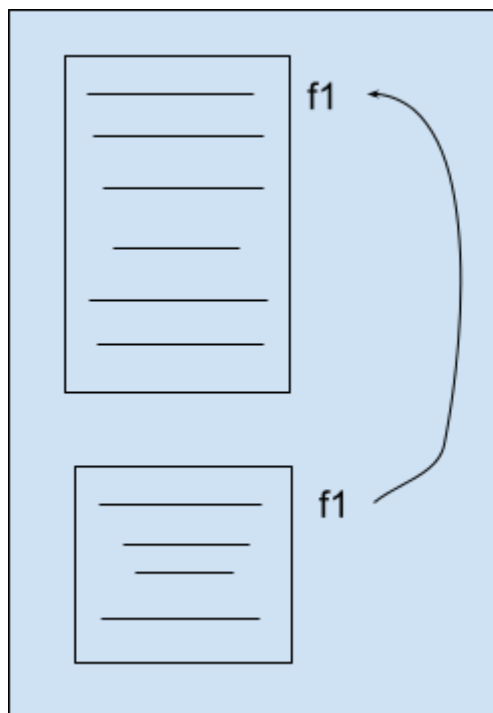
        alert("Hello");
    }
</script>
</body>

```

### Assignment 9:

1. Factors  
N = 5
2. Factorials  
5!
3. 1-100 Sum of odd numbers

### Function:



1. Header / Prototype
2. Body

Java  
 Int f1(a,b)  
 {  
     Return a+b;  
 }

Html  
  
 Onclick = msg()

JS  
 Var v1 = f1(a,b)  
 Return a+b;

JS  
 msg()  
 Alert  
 ("Hello!");

```

<input type = "button" value = "click" onclick = "msg()">
<script>

```

```
Function msg()
{
    alert("Hello goodmorning!");
}
```

```
Function add(a,b)
{
    alert(a+b);
}
```

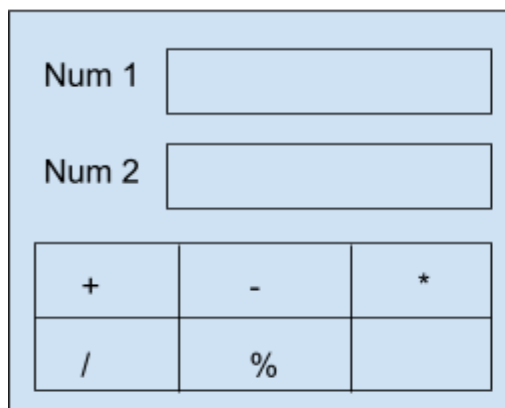
```
Onclick = add(2,3)
```

```
Function msg(a,b)
{
    Return a+b;
}
```

```
document.write(msg(10,20));
```

### Assignment 10:

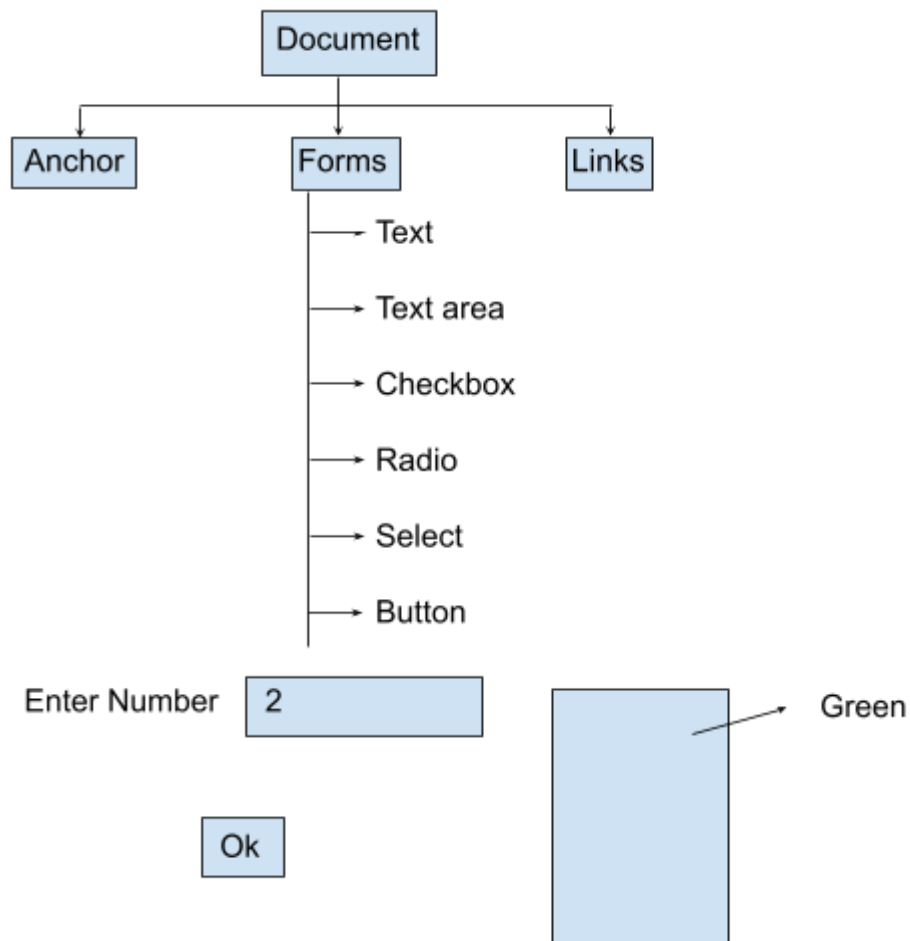
HTML



JS

```
<span id = "r1">Result:</span><br>
<label for = "n1">Num 1:</label>
<input type = "text" id = "n1" placeholder = "Enter Number - 1"> <br>
<label for = "n1">Num 2:</label>
<input type = "text" id = "n1" placeholder = "Enter Number - 2"> <br>
<input type = "submit" value = "+" onclick = "add()">
<script>
Function add()
{
    Let v1 =parseInt( document.getElementById('n1').value);
    Let v2 =parseInt( document.getElementById('n2').value);
    document.write(v1+v2);
    document.querySelector("#r1").innerHTML = "Sum of two numbers:" + (v1+v2);
}
```

## DOM - Document (.) Object Model



Function f1()

```
{  
    Let v = G.E.Id();  
    if(v%2 == 0)  
    {  
    }  
    Else  
    {  
    }  
}
```

```
<label for = "n">Enter Number</label>  
<input type = "text" id = "n">  
<br>  
<input type = "submit" value = "click" onclick = "m1()">  
<script>
```

Function m1()

```
{  
    Let v = document.querySelector("#n").value;  
    if(v%2 == 0)  
    {  
        document.querySelector("body").style.backgroundColor = "green";  
    }  
}
```

```

    }
    Else
    {
        document.querySelector("body").style.backgroundColor = "red";
    }
}

```

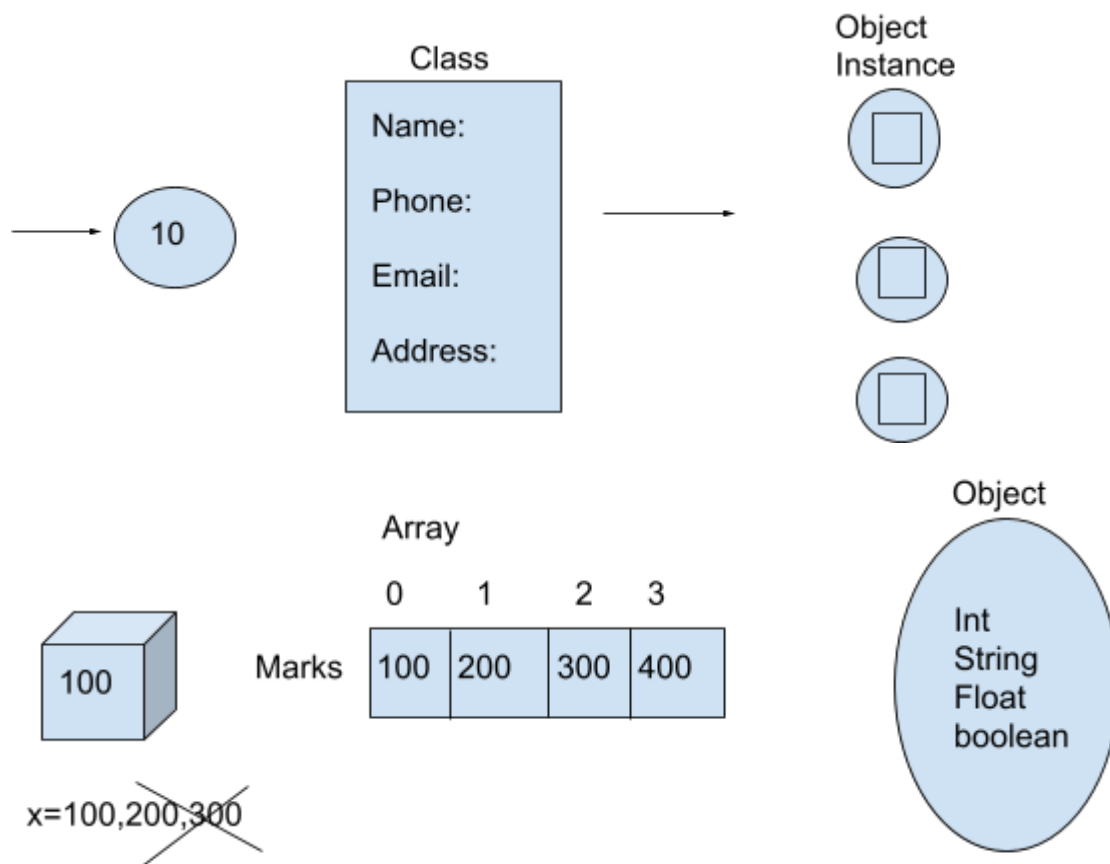
### Assignment 11:

0	Normal	3536	Eco	7576	Danger	140
Color		Color		Color		

45

Ok

### Objects:



### 1. Object Literal

2. New Keyword
3. Object constructor

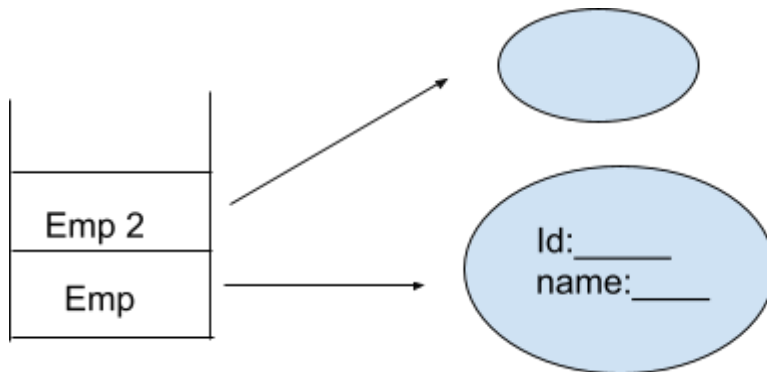
### Object Literal:

Let x

### Variable Literal:

Let x = 100;

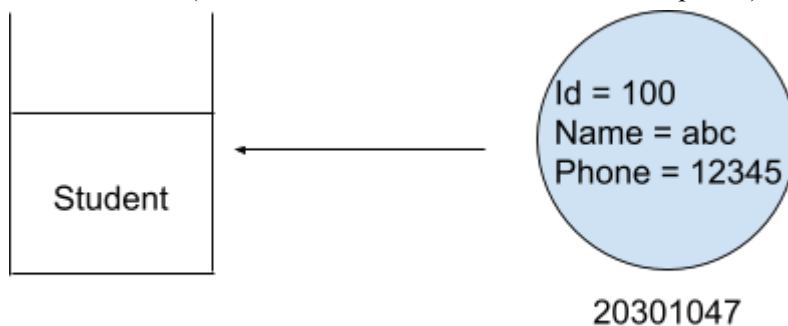
Emp = {id:102, name:"vidya"}



```
<script>
emp={id:101,name:"vidya"};
document.write(emp.id+""+emp.name);
emp1={id:44,name="Suresh"};
document.write(emp1.id+""+emp1.name);
</script>
```

### New keyword:

```
<script>
Var student = new object();
student.id=100;
student.name="abc";
student.phone=12345;
document.write(student.id+""+student.name+""+student.phone);
```



### Object Constructor:

```
<script>
Function emp(id,name,sal)
```

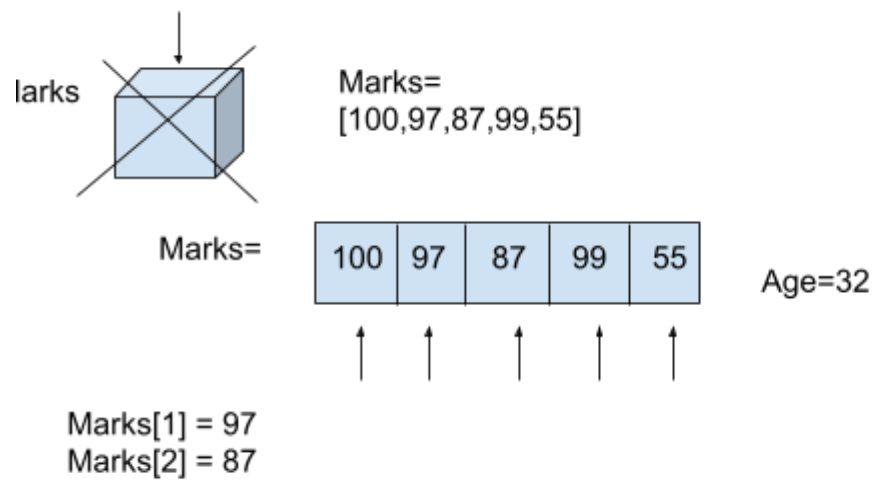
```

{
this.id=id;
this.name=name;
this.sal=sal;
}
e=new emp(100,"vaidya",34000);
document.write(e.id+""+e.name+""+e.sal);
</script>

```

### Arrays:

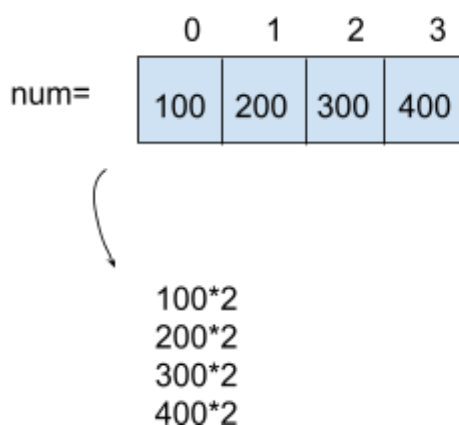
Marks=100,97,87,99,55



```

<script>
Let names = ["abc","xyz","pqr"];
document.wirte(names);
for(let i=0;i<names.length;i++){
document.write(names[i]+"<br>");

```



### Assignment 12:

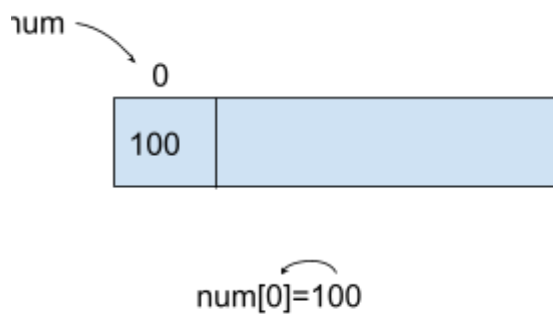
- Let num = [100,200,300,400]  
for(let i = 0;i<num.length;i++){  
{  
Let sum = num[i]\*2;

New:

```

<script>
Let num=new Array();
num[0]=100;
num[1]=200;
num[2]=300;
num[3]=400;
for(let i = 0;i<num.length;i++)
{
document.write(num[i]*2);
}
</script>

```



### String:

```

Let name=""
Let name=new String("")
d.w(name)

```

### Assignment 13:

Sum of N numbers using array

N	100	200	300
---	-----	-----	-----

Sum of even:

12	8	7	6	9	27
----	---	---	---	---	----

```

.container{
width:100%;
Height:100vh;
Background-color:aqua;
}
.block-1 {
width:100%;
Height:50vh;
Background-color:brown display:flex
}

```

```
<div class="container">
<div class="block-1">
<div class="box-1">
```

## Jquery:

Jquery → download

Google cdn

3x snippet → copy

Paste in head tag

## Display:

1. hide()
2. show()
3. toggle()

## Hide/show:

```
<style>
```

```
P{
```

```
Width:400px;
```

```
Height:400px;
```

```
Display:none;
```

```
}
```

```
<p>....</p>
```

```
<button id="hide">hide</button>
```

```
<button id="show">show</button>
```

```
<button id="toggle">toggle</button>
```

```
<script>
```

```
$(document).ready(function(){
```

```
$("#hide").click(function(){
```

```
$("#p").hide(3000);
```

```
$("#show").click(function(){
```

```
$("#p").show(1000);
```

```
});
```

```
$("#toggle").click(function(){
```

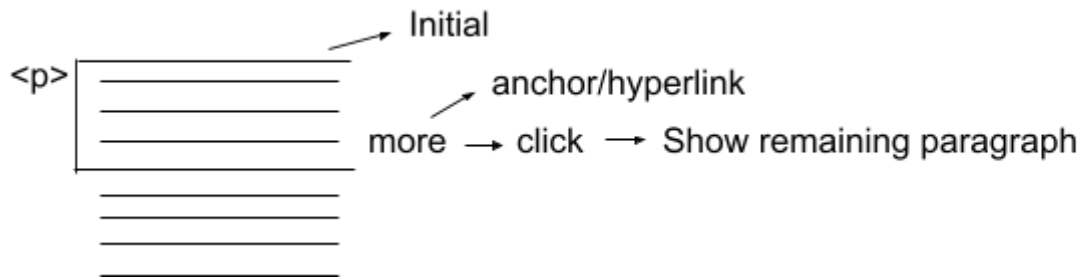
```
$("#p").toggle(1000);
```

```
});
```

```
});
```

## Assignment 14:





### Fade:

```
<style>
.box1 {
Width:150px;
Height:150px;
Background-color:blue;
Display:none;
}
</style>
<button id = "fadein">fade in</button>.box1<button id = "fade out">fade out</button>
<button id = "fadetoggle">fade toggle</button>
<script>
$(document).ready(function(){
$("#fadein").click(function(){
$(".box1").fadeIn(1000);
});

$("#fadeout").click(function(){
$(".box1").fadeOut(1000);
});
$("#fadetoggle").click
```

### Slide:

```
#slidetoggle slidetoggle
#click slidedown
#body
Lorem....
....
....
#up slideup
<style>
#click,#up,#slidetoggle{
Text-align:center;
Background-color:aquamarine;
Border:1px red solid;
Padding:30px;
}
#body{
Text-align:center;
Background-color:chartreuse;
```

```
Border:1px solid gray;
Display:none;
Padding:30px;
}
```

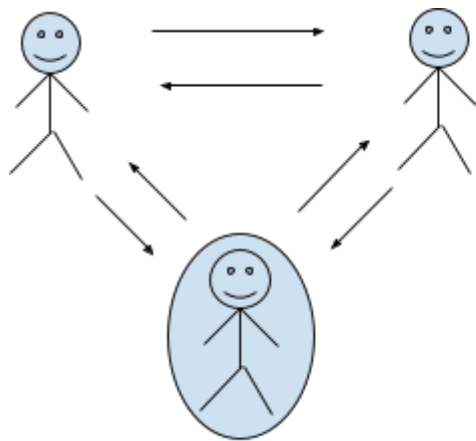
```
<script>
$(document).ready(function(){
$("#click").click(function(){
$("#body").slideDown(1000);
});
$("#up").click(function(){
$("#body").slideUp(1000);
});
$("#slidetoggle").click(function(){
$("#body").slideToggle(1000);
});
});
</script>
```

### **Animate:**

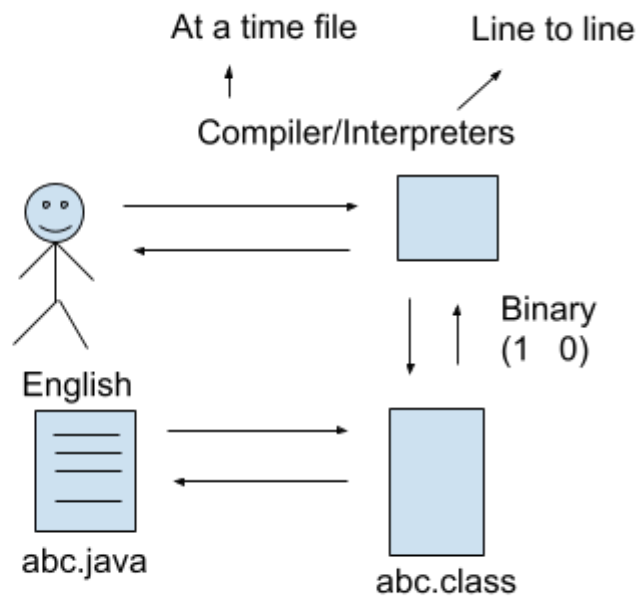
```
#click{
Background-color:chocolate;
Padding:20px;
Width:50px;
Height:10px;
}
.box1{
Width:100px;
Height:100px;
Background-color:red;
Position:absolute;
}
<p id = "click">click me</p>
.box1
```

```
<script>
$(document).ready(function(){
$("#click").click(function(){
$(".box1").animate({left:'350px'});
});
</script>
```

Jquery → document



## Java



### Low level

(1 0)

### High level

General purpose

Compiler: c,c++

Compiler and interpreter: Java,python

Interpreter:

Scripted: js,vb

Special: android



1. Int age = 35
2. Age = 35
3. Int = 35

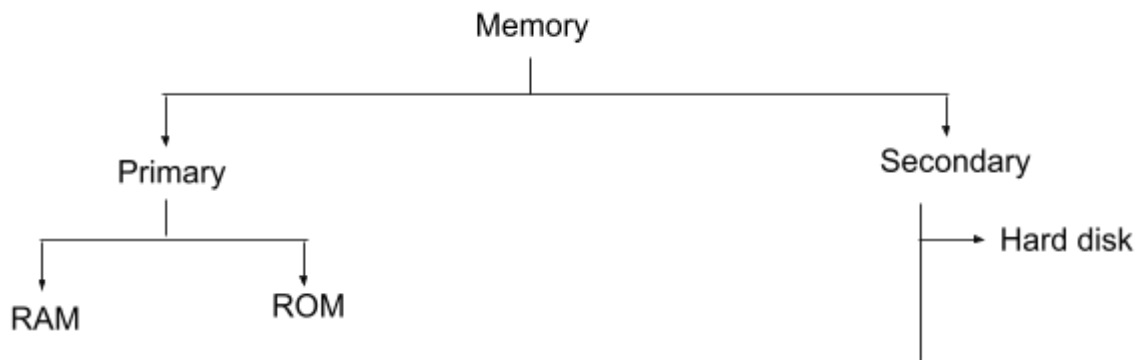
Int → Datatypes/reservewords/keywords

Age → identifiers

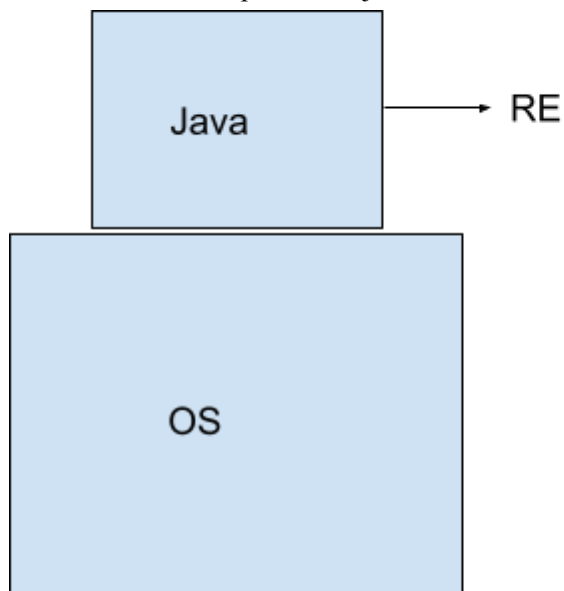
Int sum()

```
{
}
```

Class Employee



1. JDK
2. Editor/(Notepad, Notepad++)
3. IDE → Eclipse, IntelliJ, VS



Class Test

```
{  
Public static void main(String argos[])  
{  
System.out.println("Hello");  
}
```

Class → Keyword

Test → Identifier

Javac Test.java

### Operators:

1. Unary operators
  - a. Postfix → post increment (Exp++)/ post decrement (Exp - -)
  - b. Prefix → pre increment (++Exp)/ pre decrement (--Exp)

```

X = 100
Int x = 100;
(x++) //100
(++x) //102
(--x) //101
(x--) //101

```

10+10

-

\*

/

%

## 2. Conditional / Comparison:

<

>

<=

>=

==

!=

100 200  
 $X < y$  (T/F)



**Boolean**

## 3. Assignment operator

X = 100

X = 100 + 10

X = x + 10

X -= 10

X /= 2

X %= 2

## 4. Bitwise & Logical Operators

### 1. Logical

a. AND

b. OR

### 2. Bitwise

a. AND

b. OR

c. NOT

AND

1	1	1
0	1	0
1	0	0
0	0	0

$$\begin{array}{r} 20 > 10 \\ \hline 1 \end{array}$$

OR

1	1	1
0	1	1
1	0	1
0	0	0

$$\begin{array}{r} 10 < 5 \\ \hline 0 \end{array}$$

**Shift Operators:**

Left (<<)      Right (>>)

N = 20 << 2

$$\begin{array}{r} 2 \overline{) 20} \\ \underline{2 \phantom{0} 10} \phantom{0} \\ 2 \phantom{0} \overline{) 10} \phantom{0} \\ \underline{2 \phantom{0} 5} \phantom{0} \\ 2 \phantom{0} \overline{) 5} \phantom{0} \\ \underline{2 \phantom{0} 2} \phantom{0} \\ 2 \phantom{0} \overline{) 2} \phantom{0} \\ \underline{2 \phantom{0} 1} \phantom{0} \\ 1 \phantom{0} \overline{) 1} \phantom{0} \\ \underline{1 \phantom{0} 0} \phantom{0} \end{array}$$

**Left Shift:**

$2^6$	$2^5$	$2^4$	$2^3$	$2^2$	$2^1$	$2^0$
64	32	16	8	4	2	1
		1	0	1	0	0
1	0	1	0	0	0	0
<hr/>						
80						

$20 * 2 * 2$   
 $20 * 4 = 80$

#### Right Shift:

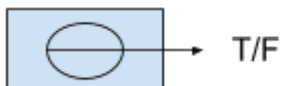
$1 \quad 0 \quad 1 \quad 0 \quad 0 \quad 0 \quad N = 40 \gg 2$   
 $\quad \quad 1 \quad 0 \quad 1 \quad 0 \quad 0 \quad 0 \quad 10$

$40/2*2$   
 $40/4 = 10$

#### Conditional Statements:

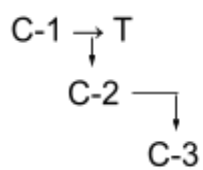
1. If
2. If-Else
3. Else-If
4. Nested If
5. Switch

C-1  
 Condition



<  
 <=  
 >  
 >=  
 ==  
 !=

C-1  
 C-2  
 C-3  
 C-4



**IF:**

```
if(Condition) T
{
  —
  —
  —
}
```

**IF-Else**

```
if(Condition) T/F
{
    True
}
Else
{
    False
}
```

**Else-if Ladder:**

```
if(C-1)
{
}
Else if(C-2)
{
}
Else if(C-3)
{
}
Else
{
}
```

**Nested If:**

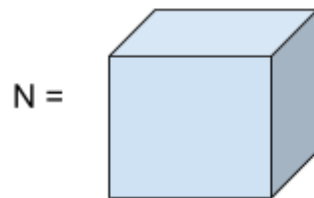
```
if(C-1)
{
    if(C-2)
    {
    }
    Else if(C-3)
    Else
    {
    }
}
Else
{
}
```

**Even/odd:**



$$2 \left| \begin{array}{c} 4 \\ 4 \end{array} \right| 2 \rightarrow Q \quad 2 \left| \begin{array}{c} 7 \\ 6 \end{array} \right| 3$$

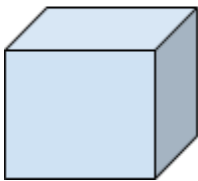
$$0 \rightarrow R \quad 1$$



```
if(n%2==0)
{
}
Else
{
}
```

Mark = 35

Marks



```
if(m>= 35)
{
}
Else
{
}
```

```
if(marks>=35 && m<= 100)
{
}
Else
{
}
```

5000

Age-1 1 - 10

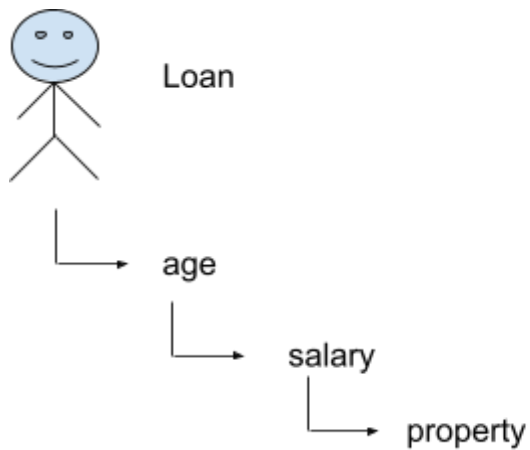
Age-2 50 - 100

```
if(age>=1 && age<=10 || age>=50 && age<=100)
```

Marks = (35-100) → P

35-54 = C  
55-74 = B  
75-100 = A

```
if(35-54)
{
}
Else if(55-75)
{
}
Else if(75-100)
{
}
Else
{
}
```



Age = 18 - 55  
Sal = 18000 - 100000  
Property = 50L - 1Cr

```
if(age>=18 && age<=55)
{
    if(sal>=18000 && sal<=100000)
    {
        if()
        {
        }
    }
}
```

### **Switch:**

switch(Expression) → Integer, Characters & Strings

```
{
    Case 1:
```

Break; (optional)

Case 2:

Case 3:

Default:

}

### **Assignment-15:**

1. Even or odd
2. Marks
3. Driving License
4. Super Market Billing

P:3000

R:2

Total:6000

GST(18%)

offer(5%)

5000-15000

5000-14999 (5%)

15000-24999 (8%)

25000-49999 (10%)

GT

### **Loops:**

1. For
2. While
3. Do-while

### **For:**

For(exp 1;exp 2;exp 3)

{

}

Exp 1 - Initialisation

Exp 2 - Condition

Exp 3 - Increment / decrement

for(i=5;i>=1;i--)

{

}

### **While:** Pre Condition

Exp 1 (Initialisation)

While (exp 2) (condition)

{

Exp 3 (Iteration)

}

**Do while:** Post Condition

Exp 1 (Initialisation)

Do

{

Exp 3 (Increment)

}

while(exp 2); (condition)

N=5

Sum = 0;

for(i=1;i<=5;i++)

{

sum+=i;

}