Module 2: CSS

3 types of css: internal, external, inline

Color: ,rgb,opacity

Background-color:

Height: px;

Weight: px;

Width: percentage;

Font: px;

Measuring unit;

Use id=”” to specifically use the tag by using hash #

Use class=”” to specifically use the tag by using dot.

Span tag<>

Div<>

Class can be used inside div for css

Border: 5px, solid, yellow (3 parameters)(to user border)

Border-radius: px; (to round border)

Margin: px px px px;(to use some spaces)

Margin-left: (can be used for bottom,right, top)

Padding: px px px px

Padding-left(can be used in right,top,bottom)

Text-align,

Font-size,

Font-weight,

Font-family: x,x,x;

External css:

Display: block;(break diye dey each line er por)

Display:inline(ek line e niye ashbe sob content)

Summary:

%,px rem,em vh,vw,css types,absolute,relative,viewport(min/max),boxmodel

Id,class,margin,padding,align(right,left,center,justify)

Inline,block,inline-block

Module 3: Git & Github

Git init

Git commit -m “added”

Git push

Git pull ,checkout,branch,merge

Module 4: Portfolio

Module 5.5: Pseudo

Hover,focus,first child,last child,nth child

Relative position,absolute,fixed, sticky,z-index

Module 8

Grid and Flex Difference-

Grid 2d

Flex 1d

Media query with screen size