

6 of 12,854

Javascript

Inbox

DEENADHAYALAN S <deenadhayalan.ec21@bitsathy.ac.in>

4:02 PM (1 hour ago)

to me

```
var bold_count = 1;
var italic_count = 1;
var default_size = 22;
var height_count = default_size;
var letter_space_count = 2;
var indent_count = 0;
var get_size = document.getElementById("number");
get_size.value = 22;
```

```
function bold(){
let get = document.getElementById("input");
let gets = document.getElementById("printableContent");
if(bold_count%2){
function italic(){
get.style.fontWeight = "bold";
let get = document.getElementById("input");
gets.style.fontWeight = "bold";
let gets = document.getElementById("printableContent");
else{
if(italic_count%2){
get.style.fontWeight = "normal";
get.style.fontStyle = "italic";
gets.style.fontWeight = "normal";
gets.style.fontStyle = "italic";
}
else{
bold_count++;
get.style.fontStyle = "normal";
gets.style.fontStyle = "normal";
}
```

```

let gets = document.getElementById("printableContent");
if(bold_count%2){
function italic(){
get.style.fontWeight = "bold";
let get = document.getElementById("input");
gets.style.fontWeight = "bold";}
let gets = document.getElementById("printableContent");
else{
if(italic_count%2){
get.style.fontWeight = "normal";
get.style.fontStyle = "italic";
gets.style.fontWeight = "normal";
gets.style.fontStyle = "italic";}
else{
bold_count++;
get.style.fontStyle = "normal";
gets.style.fontStyle = "normal";}
italic_count++;
}

```

```

function upper(){
let get = document.getElementById("input");
get.style.textTransform = "uppercase";
document.getElementById("printableContent").style.textTransform
"uppercase";
}

```

```

function lower(){
document.getElementById("printableContent").style.textTransform
let get = document.getElementById("input");
"capitalize";
get.style.textTransform = "lowercase";
document.getElementById("printableContent").style.textTransform
"lowercase";
function line_height(){
height_count+=1;
let height = `${height_count*1.5}px`;
function capitalize(){
let get = document.getElementById("input");
let get = document.getElementById("input");
get.style.lineHeight = height;
get.style.textTransform = "capitalize";
document.getElementById("printableContent").style.lineHeight =

```

```

function lower() {
document.getElementById("printableContent").style.textTransform = "lowercase";
let get = document.getElementById("input");
get.style.textTransform = "lowercase";
document.getElementById("printableContent").style.textTransform = "lowercase";
function line_height() {
height_count+=1;
let height = `${height_count*1.5}px`;
function capitalize() {
let get = document.getElementById("input");
let get = document.getElementById("input");
get.style.lineHeight = height;
get.style.textTransform = "capitalize";
document.getElementById("printableContent").style.lineHeight = height;
}
}

```

```

function line_height_decrease() {
if(height_count>20) {
height_count-=1;
let height = `${height_count*1.5}px`;
let get = document.getElementById("input");
get.style.lineHeight = height;
document.getElementById("printableContent").style.lineHeight = height;
}
function align_center() {
let get = document.getElementById("input");
get.style.textAlign = "center";
function align_left() {
document.getElementById("printableContent").style.textAlign = "center";
let get = document.getElementById("input");
get.style.textAlign = "left";
document.getElementById("printableContent").style.textAlign = "left";
}
function align_right() {
let get = document.getElementById("input");

```

```
neight;
```

```
}
function align_center(){
let get = document.getElementById("input");
get.style.textAlign = "center";
function align_left(){
document.getElementById("printableContent").style.textAlign =
let get = document.getElementById("input");
get.style.textAlign = "left";
document.getElementById("printableContent").style.textAlign =
"left";
function align_right(){
let get = document.getElementById("input");
get.style.textAlign = "right";
document.getElementById("printableContent").style.textAlign =
"right";
}
```

```
function align_justify(){
let get = document.getElementById("input");
get.style.textAlign = "justify";
document.getElementById("printableContent").style.textAlign =
"justify";
}
function letter_space_decrease(){
if(letter_space_count>2){
function letter_space(){
let get = document.getElementById("input");
let get = document.getElementById("input");
let space = `${--letter_space_count}px`;
let space = `${++letter_space_count}px`;
get.style.letterSpacing = space;
get.style.letterSpacing = space;
document.getElementById("printableContent").style.letterSpacing
document.getElementById("printableContent").style.letterSpacing
space;
space;
}
}
}
```

```
function letter_space_decrease(){
if(letter_space_count>2){
function letter_space(){
let get = document.getElementById("input");
let get = document.getElementById("input");
let space = `${--letter_space_count}px`;
let space = `${++letter_space_count}px`;
get.style.letterSpacing = space;
get.style.letterSpacing = space;
document.getElementById("printableContent").style.letterSpacing = space;
document.getElementById("printableContent").style.letterSpacing = space;
}
}
```

```
function text_indent(){
let get = document.getElementById("input");
let indent = `${indent_count+=3}px`;
get.style.textIndent = indent;
document.getElementById("printableContent").style.textIndent = indent;
}
```

```
function text_indent_decrease(){
if(indent_count!=0){
let get = document.getElementById("input");
get.style.textDecoration = "underline";
let indent = `${indent_count-=3}px`;
document.getElementById("printableContent").style.textDecorative = "underline";
get.style.textIndent = indent;
document.getElementById("printableContent").style.textIndent = indent;
}
function overline(){
let get = document.getElementById("input");
get.style.textDecoration = "overline";
function underline(){
document.getElementById("printableContent").style.textDecorative = "overline";
let get = document.getElementById("input");
get.style.textDecoration = "underline";
}
```

```

let get = document.getElementById("input");
get.style.textDecoration = "underline";
let indent = ${indent_count} * 30px;
document.getElementById("printableContent").style.textDecorati
get.style.textIndent = indent;
document.getElementById("printableContent").style.textIndent =
indent;
}
function overline() {
let get = document.getElementById("input");
get.style.textDecoration = "overline";
function underline() {
document.getElementById("printableContent").style.textDecorati
let get = document.getElementById("input");
get.style.textDecorati
}
}

```

```

function throughline() {
let get = document.getElementById("input");
get.style.textDecoration = "line-through";
document.getElementById("printableContent").style.textDecorati
= "line-through";
}

```

```

function cancel() {
let get = document.querySelector("textarea");
document.execCommand("copy");
get.value = "";
window.getSelection().removeAllRanges();
}

```

```

let get = document.getElementById("copy").innerHTML;
function copyText() {
document.getElementById("copy").innerHTML = "Copied";
var copyText = document.getElementById("input");
setTimeout(() => {
var range = document.createRange();
document.getElementById("copy").innerHTML = get;
range.selectNode(copyText);
}, 1500);
window.getSelection().removeAllRanges();
window.getSelection().addRange(range);
}

```

```

let get = document.querySelector("textarea");
document.execCommand("copy");
get.value = "";
window.getSelection().removeAllRanges();
}

```

```

let get = document.getElementById("copy").innerHTML;
function copyText() {
document.getElementById("copy").innerHTML = "Copied";
var copyText = document.getElementById("input");
setTimeout(()=> {
var range = document.createRange();
document.getElementById("copy").innerHTML = get;
range.selectNode(copyText);
}, 1500);
window.getSelection().removeAllRanges();
window.getSelection().addRange(range);
}

```

```

function printText() {
const content = document.getElementById('input').value;
/*
const printableContent = document.createElement('div');
printableContent.id = 'printableContent';*/
printableContent.innerText = content;

```

```

document.body.appendChild(printableContent);
window.print();

```

```

let get = document.getElementById("input");
// Remove the printable content after printing
get.style.fontVariant = "small-caps";
printableContent.remove();
document.getElementById("printableContent").style.fontVariant =
"small-caps";
}

```

```

function color() {
setTimeout(()=> {
let get_color = document.querySelector("input").value;
function variant() {
document.getElementById("input").style.color=get_color;
}
}
}

```

```

let get = document.getElementById("input");
// Remove the printable content after printing
get.style.fontVariant = "small-caps";
printableContent.remove();
document.getElementById("printableContent").style.fontVariant =
"small-caps";
}

```

```

function color(){
setTimeout(()=> {
let get_color = document.querySelector("input").value;
function variant(){
document.getElementById("input").style.color=get_color;
document.getElementById("printableContent").style.color=get_cc
},1500)
}
}

```

```

let gather = document.getElementById("select");
gather.addEventListener("click",()=>{
let collect = gather.options[gather.selectedIndex].text;
get_size.value = collect;
var get_size2 = document.getElementById("number").value;
let change = `${get_size2}px`;
let change = `${get_size2}px`;
let get = document.getElementById("input");
let get = document.getElementById("input");
get.style.fontSize = change;
get.style.fontSize = change;
document.getElementById("printableContent").style.fontSize =
document.getElementById("printableContent").style.fontSize =
change;
change;
})
})

```

```

let get = document.getElementById("font");
get_size.addEventListener("keyup",()=>{
get.addEventListener("click",()=>{
var get_size2 = document.getElementById("number").value;
let come = Number(get.value);

```



```

var get_size = document.getElementById("number").value;
let change = `${get_size}px`;
let change = `${get_size}px`;
let get = document.getElementById("input");
let get = document.getElementById("input");
get.style.fontSize = change;
get.style.fontSize = change;
document.getElementById("printableContent").style.fontSize =
document.getElementById("printableContent").style.fontSize =
change;
change;
})
})

```

```

let get = document.getElementById("font");
get_size.addEventListener("keyup", () => {
get.addEventListener("click", () => {
var get_size2 = document.getElementById("number").value;
let come = Number(get.value);

var gets = document.getElementById("input");
switch(come)
{
case 1:
gets.style.fontFamily = "'Roboto', sans-serif";
document.getElementById("printableContent").style.fontFamily =
"'Roboto', sans-serif";
break;
case 2:
gets.style.fontFamily = "'Young Serif', serif";
document.getElementById("printableContent").style.fontFamily =
document.getElementById("printableContent").style.fontFamily =
"'Young Serif', serif";
"'Roboto Mono', monospace";
break;
break;
case 3:
case 3:
gets.style.fontFamily = "'Gabarito', cursive";
gets.style.fontFamily = "'Oswald', sans-serif";
document.getElementById("printableContent").style.fontFamily =
document.getElementById("printableContent").style.fontFamily =
"'Gabarito', cursive";
"'Oswald', sans-serif";
break;
break;
case 4:
case 6:
gets.style.fontFamily = "'Roboto Mono', monospace";
gets.style.fontFamily = "'Dela Gothic One', cursive";

```

```

document.getElementById("printableContent").style.fontFamily =
document.getElementById("printableContent").style.fontFamily =
"Young Serif, serif";
"Roboto Mono, monospace";
break;
break;
case 3:
gets.style.fontFamily = "'Gabarito', cursive";
gets.style.fontFamily = "'Oswald', sans-serif";
document.getElementById("printableContent").style.fontFamily =
document.getElementById("printableContent").style.fontFamily =
"Gabarito, cursive";
"Oswald, sans-serif";
break;
break;
case 4:
case 6:
gets.style.fontFamily = "'Roboto Mono', monospace";
gets.style.fontFamily = "'Dela Gothic One', cursive";
document.getElementById("printableContent").style.fontFamily =
"Dela Gothic One', cursive";
break;
case 7:
gets.style.fontFamily = "'Martian Mono', monospace";
document.getElementById("printableContent").style.fontFamily =
"Martian Mono', monospace";
break;
case 8:
gets.style.fontFamily = "'Josefin Sans', sans-serif";
document.getElementById("printableContent").style.fontFamily =
document.getElementById("printableContent").style.fontFamily =
"Josefin Sans', sans-serif";
"Oswald, sans-serif";
break;
break;
case 9:
case 11:
gets.style.fontFamily = "'Bebas Neue', sans-serif";
gets.style.fontFamily = "'Pacifico', cursive";
document.getElementById("printableContent").style.fontFamily =
document.getElementById("printableContent").style.fontFamily =
"Bebas Neue', sans-serif";
"Dancing Script, cursive";
break;
break;
case 10:
case 12:
gets.style.fontFamily = "'Dancing Script', cursive";
gets.style.fontFamily = "'Autour One', cursive";

```

```
document.getElementById("printableContent").style.fontFamily =  
"Josefin Sans, sans-serif";  
"Oswald, sans-serif";  
break;  
break;  
case 9:  
case 11:  
gets.style.fontFamily = "Bebas Neue, sans-serif";  
gets.style.fontFamily = "Pacifico, cursive";  
document.getElementById("printableContent").style.fontFamily =  
document.getElementById("printableContent").style.fontFamily =  
"Bebas Neue, sans-serif";  
"Dancing Script, cursive";  
break;  
break;  
case 10:  
case 12:  
gets.style.fontFamily = "Dancing Script, cursive";  
gets.style.fontFamily = "Autour One, cursive";  
document.getElementById("printableContent").style.fontFamily =  
"Autour One, cursive";;  
break;  
case 13:  
gets.style.fontFamily = "Space Grotesk, sans-serif";  
document.getElementById("printableContent").style.fontFamily =  
"Space Grotesk, sans-serif";  
break;  
case 14:  
gets.style.fontFamily = "Lobster, cursive";  
document.getElementById("printableContent").style.fontFamily =  
document.getElementById("printableContent").style.fontFamily =  
"Lobster, cursive";  
"Satisfy, cursive";  
break;  
break;  
case 15:  
case 17:  
gets.style.fontFamily = "Outfit, sans-serif";  
gets.style.fontFamily = "Kalam, cursive";  
document.getElementById("printableContent").style.fontFamily =  
document.getElementById("printableContent").style.fontFamily =  
"Outfit, sans-serif";  
"Kalam, cursive";  
break;  
break;  
case 16:  
case 18:  
gets.style.fontFamily = "Satisfy, cursive";  
gets.style.fontFamily = "Righteous, cursive";
```

```
document.getElementById("printableContent").style.fontFamily =  
document.getElementById("printableContent").style.fontFamily =  
"Lobster", cursive";  
"Satisfy", cursive";  
break;  
break;  
case 15:  
gets.style.fontFamily = "Outfit", sans-serif";  
gets.style.fontFamily = "Kalam", cursive";  
document.getElementById("printableContent").style.fontFamily =  
document.getElementById("printableContent").style.fontFamily =  
"Outfit", sans-serif";  
"Kalam", cursive";  
break;  
break;  
case 16:  
case 18:  
gets.style.fontFamily = "Satisfy", cursive";  
gets.style.fontFamily = "Righteous", cursive";  
document.getElementById("printableContent").style.fontFamily =  
"Righteous", cursive";  
break;  
case 19:  
gets.style.fontFamily = "Great Vibes", cursive";  
document.getElementById("printableContent").style.fontFamily =  
"Great Vibes", cursive";  
break;  
case 20:  
gets.style.fontFamily = " 'Kaushan Script', cursive";  
document.getElementById("printableContent").style.fontFamily =  
'Kaushan Script', cursive";  
break;  
}  
})
```