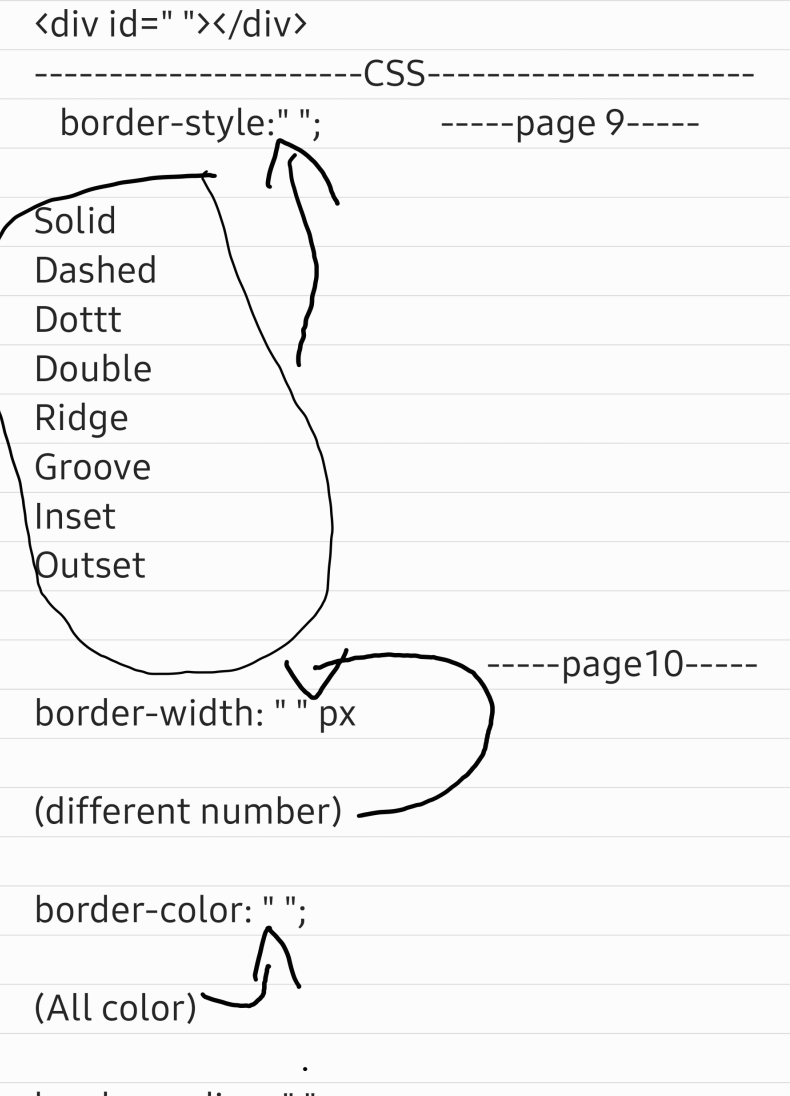


```
list code 2
<\li>
<l
<input placeholder =" "> ----page 5-----
(all name
<a href=" '
         name </a>
(Links)
<ing src= " ">.
                       ----page 6----
(Links picture)
Color.
                      ----page 7----

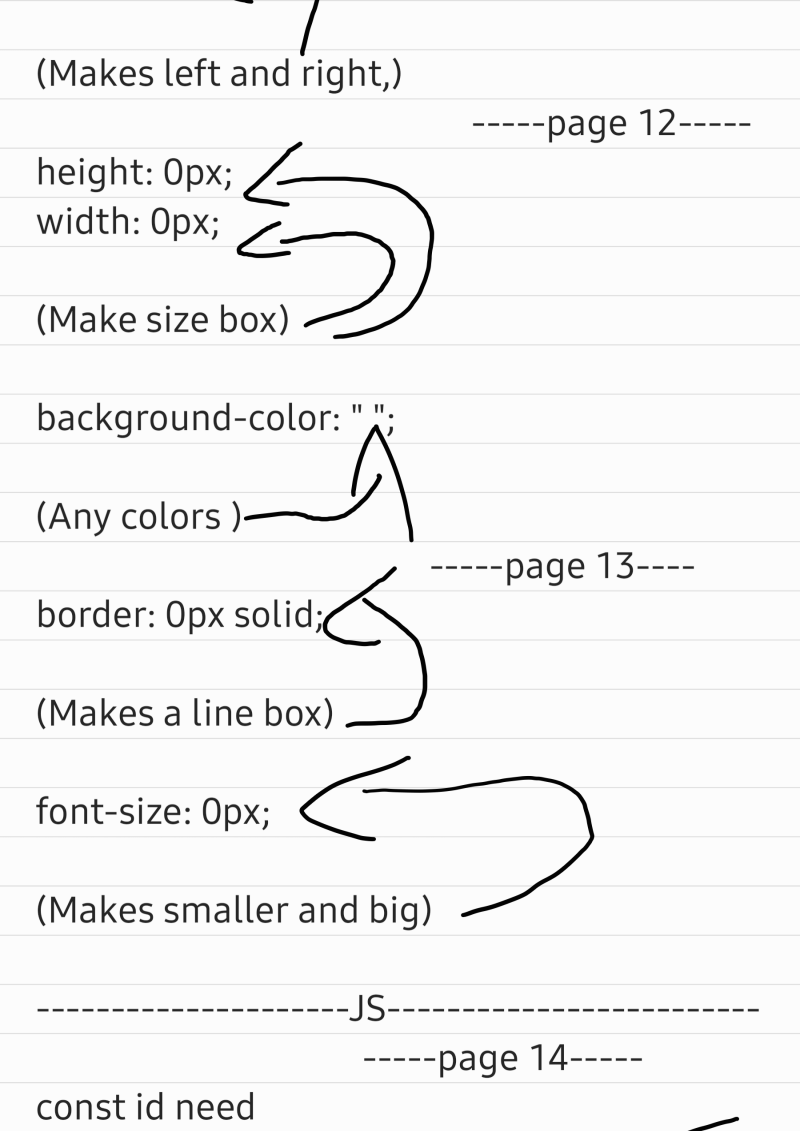
                       ----page 8-----
<h1 style="text-align: left"> I am aligned
left. </h1>
 <h1 style="text-align: center"> I am
aligned center. </h1>
 <h1 style="text-align: right"> I am aligned
right. </h1>
```



border-radius: "," px;

```
(Different number)
padding: " " px;
(Different number)
                         ---page 11-----
text-shadow: Opx Opx Opx " ";
(Can use 2 shadows)
box-shadow: 0px 0px 0px " ";
(Different number and different color)
h1:hover{
box-shadow: Opx Opx Opx " ";
(Pops up when we put the coarser)
```

float: " "



```
= document.querySelector('. id need')
(Id needs)
Id need.addEventListener('click', () => {
Code here
});
  Id need.innerHTML = name need'
(This one will change the name)-
 alert('name need')
(This one will tells you)
                     ----page 15--
(This will be send text)
```

```
(This will be type).
                       ----page 16
(Enter a name) = (enter a number or letters)
(This will be sent by print)-
print("enter a different numbers or letters
" + str(type to) " e.a.d.n.o.l)
                      ---page 17
Example:
age=24
print("you are " + str(age) +" years old)
Costume example: ----page 18-----
age=24
                     ----page 19-----
print("you are", age, "years old)
```

```
x = (enter a different number)
y = (enter a different number)
z = (enter a different number)
print((put the alphabet here))
print((put the alphabet here))
print((put the alphabet here))
Example:
x = (1)
y = (2)
z = (3)
print(x)
print(y)
print(z)
```

x, y, z = 1, 2, 3

Custom example:

```
print(x)
print(y)
print(z)
------JS 2-----
console.log(" ");
```

(this is a message)



