

```
Set up: Javascript

Go to https://js.do/

Click "Create New Code"

You should see something that looks like this:

<script>
// Edit your script here

</script>
<!-- edit your html here -->
```

```
Javascript: Make a function and call it.
Inside the <script> tags, put a function, like this:
<script>
// Edit your script here
function writeMe(words){
   document.write('' + words + '');
}
//call the function 3 times
writeMe("Hello!");
writeMe("Dude!");
writeMe("What's Up?");
</script>
<!-- edit your html here -->
Click run.
If it doesn't work, in chrome go to View > Developer > Developer Tools.
Run again. See what errors it gives you.
```

```
Python: Make a function and call it.
Type: python online compiler in google.
Click on the first one: Online Python Compiler - online editor - OnlineGDB
You will see this:
                            Online Python Compiler.
                Code, Compile, Run and Debug python program online.
Write your code in this editor and press "Run" button to execute it.
. . .
print("Hello World")
After print("Hello World"), make a function, like this:
def writeMe(words):
    print(words)
writeMe("Hello")
writeMe("Dude")
writeMe("What's Up?")
Click run. Note you have to put a tab after the line with def and indent print(words)
```

```
PHP: Make a function and call it.

Go to http://www.writephponline.com/

After echo 'Hello World!';, write a function and call it:

function writeMe($words){

echo $words;

}

writeMe("Hello");
writeMe("Dude");
writeMe("What's up?");
```

```
PHP: Make a function and call it.
Go to http://www.writephponline.com/
After echo 'Hello World!';, write a function and call it:
function writeMe($words){
 echo $words;
}
writeMe("Hello");
writeMe("Dude");
writeMe("What's up?");
Be careful to click on "Run Code" and not the ads.
Note that the words all run together
Add this line right after echo $words;
echo "<br/>";
LIke this:
function writeMe($words){
 echo $words;
 echo "<br/>";
}
```

```
Ruby: Make a function and call it

google "ruby online compiler"

click on Online Ruby Editor and IDE - Fast, Powerful, Free - Repl.it

Write this function and call it:

def writeMe(words)
   print words
   print "\n"
   end

writeMe("Hello")
   writeMe("Dude")
   writeMe("What's UP?")
```