

Java HelloWorld

```
class Hello {
    static void sayHello() {
        System.out.println("Hello
World!");
    }
    public static void main(String
args[]) {
        sayHello();
    }
}
```

C++ HelloWorld

```
#include <iostream>
using namespace std;
int main() {
    cout << "Hello!" << endl;
    return 0;
}
```

C HelloWorld

```
#include <stdio.h>
void sayHello() {
    printf("Hello!");
}
int main() {
    sayHello();
    return 0;
}
```

C Basics

Ausgabe Int	printf("%d ", 1);
Ausgabe Str	printf("%s ", "HelloWorl- d");
Ausgabe Char	printf("%c ", "H");
Länge	sizeof(s)/sizeof(int)
Str Länge	#include <string.h> strlen(str);
Str setzen	char s[] = "Hello World!";
UpperCase	if (c >= 'a' && c <= 'z') c -= 32;
statisch Array	int values[] = {1,2,3,4};
dynamisch Array	int* values = malloc(sizeof(int)*n);



By **peshay**
cheatography.com/peshay/

Not published yet.
Last updated 16th May, 2019.
Page 1 of 1.

Sponsored by **Readable.com**
Measure your website readability!
<https://readable.com>