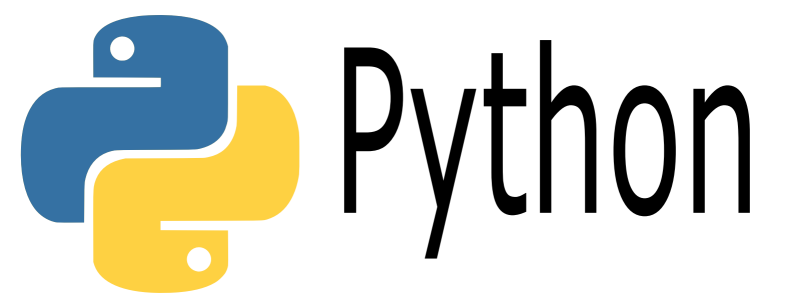


## Hello-Christmas-2018



You can download the File under (https://tinyurl.com/y6vkjbnd). It's easy to use Python IDLE. You neet to execute the .py Script the Python 3 Software. You can download it under the following link (https://www.python.org/). To display hello christmas just type in:

print ("hello christmas")



You can download the File under (https://tinyurl.com/y9fqg5jy). It's easy to use Ruby. You neet to execute the .rb Script the Ruby Software. You can download it under the following link (https://www.ruby-lang.org/en/).

To display hello christmas just type in:

puts 'hello christmas'

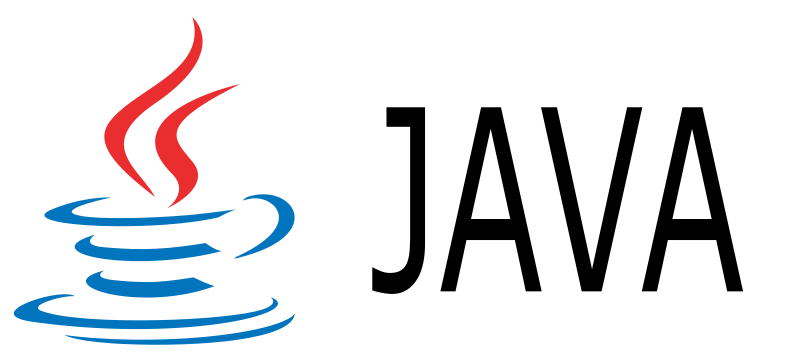
## Js Java Script

JavaScript is the language of the web. You can download the hello christmas code under (https://tinyurl.com/y8g8q9m2). You can embed the Code to execute in a HTML document with this code:

<script src="https://tinyurl.com/y8g8q9m2"></script>

The Javascript Code is this:

alert("Hello Christmas");



The Java source code can be found at (https://tinyurl.com/y9p5crkp)
It reads:

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

Attention, the source file name must be Hello\_Christmas\_Java.java and the class file name must be Hello\_Christmas\_Java.class
The command to display it is

System.out.println("Hello Christmas");