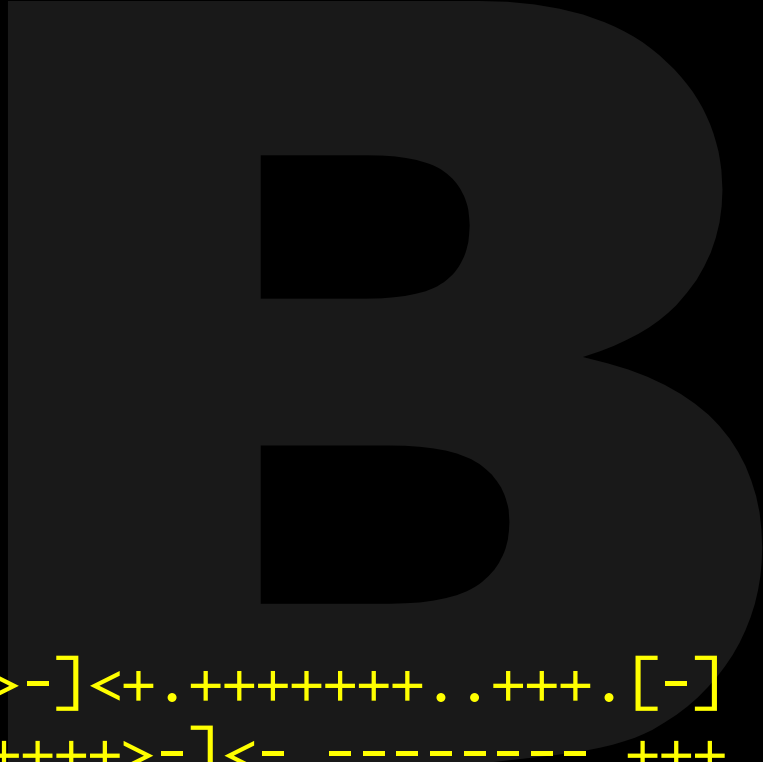




```
with Text_IO;  
procedure Hello_World is  
begin  
    Text_IO.Put_Line("Hello World!");  
end Hello_World;
```



>+++++++[<++++++>-]<.>+++++++[<++++>-]<+.+++++. .+++ .[-]
>+++++++[<++++>-] <.>+++++++[<+++++++>-]<-.----- .+++
.----- .----- .[-]>+++++++[<++++>-]<+. [-]+++++++.

IDENTIFICATION DIVISION.

PROGRAM-ID. HELLO.

ENVIRONMENT DIVISION.

DATA DIVISION.

PROCEDURE DIVISION.

MAIN SECTION.

DISPLAY "Hello World!"

STOP RUN.



```
import std.stdio;
```

```
void main() {
```

```
    writeln("Hello World!");
```

```
}
```

```
class HELLO
create run
feature run
  do
    print ("Hello World!%N")
  end
end
```

```
PROGRAM HELLO  
WRITE (*,100)  
STOP  
100 FORMAT (' Hello World! ' /)  
END
```

```
println "Hello World"
```



```
DO ,1 <- #13
PLEASE DO ,1 SUB #1 <- #234
DO ,1 SUB #2 <- #112
DO ,1 SUB #3 <- #112
DO ,1 SUB #4 <- #0
DO ,1 SUB #5 <- #64
DO ,1 SUB #6 <- #194
DO ,1 SUB #7 <- #48
PLEASE DO ,1 SUB #8 <- #22
DO ,1 SUB #9 <- #248
DO ,1 SUB #10 <- #168
DO ,1 SUB #11 <- #24
DO ,1 SUB #12 <- #16
DO ,1 SUB #13 <- #214
PLEASE READ OUT ,1
PLEASE GIVE UP
```



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

```
(defun helloworld ()  
  (print "Hello World!")  
)
```



```
MODULE HelloWorld;  
FROM InOut IMPORT  
WriteString, WriteLn;  
BEGIN  
    WriteString("Hello World!");  
    WriteLn;  
END HelloWorld.
```

```
baseview :=
  {viewBounds: {left: -3, top: 71,
                right: 138, bottom: 137},
    viewFlags: 581,
    declareSelf: 'base',
    _proto: protoFloatNGo,
    debug: "baseview"
  };
```

```
textview := * child of baseview *
  {text: "Hello World!",
    viewBounds: {left: 33, top: 24,
                 right: 113, bottom: 46},
    viewFlags: 579,
    _proto: protoStaticText,
    debug: "textview"
  };
```



```
#import <stdio.h>
```

```
int main(int argc, char *argv[]) {  
    printf( "hello world\n" );  
    return 0;  
}
```



```
%!PS
/Palatino-Roman findfont
100 scalefont
setfont
100 100 moveto
(Hello World!) show
showpage
```


```
say 'Hello World!'  
exit
```

RR



```
object HelloWorld with Application {  
    Console.println("Hello world!");  
}
```


LBL A	Start of program: label A
OP 00	Clear the four print registers
23	"H"
OP 02	Write into print register 2
17	"E"
27	"L"
27	"L"
32	"O"
00	" "
OP 03	Write into print register 3
43	"W"
32	"O"
35	"R"
27	"L"
16	"D"
73	"!"
OP 04	Write into print register 4
OP 05	Start printing
ADV	Line feed (optional)
R/S	End program



```
<?xml version="1.0"
  encoding="ISO-8859-1"?>
<?xml-stylesheet type="text/xsl"
  href="HelloWorld.xsl" ?>
<text>
  <string>
    Hello, World
  </string>
</text>
```

```
#!/bin/zsh  
echo 'Hello World!'
```