

And this is *Hello World* in Whitespace, with "S", "T", "L" being Space, Tab or Linefeed respectively:

```
S S S T S S T S S S L
T
S S S S S T T S S T S T L
T
S S S S S T T S T T S S L
T
S S S S S T T S T T S S L
T
S S S S S T T S T T T T L
T
S S S S S T S T T S S L
T
S S S S S T S S S S L
T
S S S S S T T T S T T T L
T
S S S S S T T S T T T T L
T
S S S S S T T T S S T S L
T
S S S S S T T S T T S S L
T
S S S S S T T S S T S S L
T
S S S S S T S S S S T L
T
S S L
L
L
```

Chef

If you like cooking, you will definitely be extremely 'loving' this programming language. Code appears in **Chef** as a number of extremely 'fresh', 'cool' recipes and ingredients, which tend to name basic foods, for example, the *stack* is called *mixing*, *bowls* or *mixing dishes*. Some of the principles when writing a program are that the content of the code must be standard to be able to create a real product, the material must be easy to prepare and . looks delicious !!! You can learn some sample code of this programming language and 'enjoy' it in rare humor.

And this is *Hello World* with Chef

Hello World Cake with Chocolate sauce.

This prints hello world, while being tastier than Hello World Souffle. The main chef makes a "world!" cake, which he puts in the baking dish. When he gets the chef sous to make the "Hello" chocolate sauce, it is put into the baking dish và nh?ng s? th? t? này khi he refrigerates the sauce. When real cooking, I'm interpreting the chocolate sauce baking dish to be

separate t? m?t b? ??m và Liquify ?? xác ??nh nào hay theo s? theo vào context

Ingredients.

33 g chocolate chips
100 g butter
54 ml double cream
2 pinches baking powder
114 g sugar
111 ml beaten eggs
119 g flour
32 g cocoa powder
0 g cake mixture

Cooking time: 25 minutes.

Oven Pre-heat to 180 degrees Celsius.

Method.

Put chocolate chips into the mixing bowl.
Put butter into the mixing bowl.
Put sugar into the mixing bowl.
Put beaten eggs into the mixing bowl.
Put flour into the mixing bowl.
Put baking powder into the mixing bowl.
Put cocoa powder into the mixing bowl.
Stir the mixing bowl for 1 minute.
Combine double cream into the mixing bowl.
Stir the mixing bowl for 4 minutes.
Liquify the contents of the mixing bowl.
Pour contents of the bowl mixing into the baking dish.
bake the cake mixture.
Wait until baked.
Serve with chocolate sauce.

chocolate sauce.

Ingredients.

111 g sugar
108 ml hot water
108ml heated double cream
101 g dark chocolate
72 g milk chocolate

Method.

Clean the mixing bowl.
Put sugar into the mixing bowl.
Put hot water into the mixing bowl.

Put heated double cream into the mixing bowl.
 dissolve the sugar.
 agitate the sugar until dissolved.
 Liquify the dark chocolate.
 Put dark chocolate into the mixing bowl.
 Liquify the milk chocolate.
 Put milk chocolate into the mixing bowl.
 Liquify contents of the mixing bowl.
 Pour contents of the bowl mixing into the baking dish.
 Refrigerate for 1 hour.

Brainfuck

Brainfuck is an *esolang* language introduced in 1993 by Urban Muller. *Brainfuck*, *Brainfuck*, is very complicated and unusual. *Brainfuck* consists of eight commands > + - . , [] and the program is the sequence of these commands !? The 8 available commands act as an array of memory cells. Listening to this may be many people will evaluate this language seems "creative" and revolutionary, but if you see the code Brainfuck fully, you can immediately jump out of your chair! You will have the feeling that you have just been brought back to the original era of creativity, so that writing 'Hello World' must use odd-looking arithmetic symbols like this:

```
+++++++ [ > ++++++> ++++++++> +++> + -]> ++.> +. + +++++ . +++.> ++.
+++++++> . +++ . ——— . ———.> + .>
```

The Brainfuck program often tends to be long and confusing, which is why it is rarely used. You can learn this programming language if it's very free.

In addition to the 5 outstanding names, Quantrimang has just introduced it, but the number of 'uncomfortable' languages ??is not as bad as *Malbloge*, *Befunge*, *Omgrofl*, many fastidious people also consider them extremely abnormal, no different . . garbage and more.

Example of Malbloge code *Hello World* like this:

```
(= `# 9] ~ 6ZY32Vx / 4Rs + 0No- & Jk)" Fh} | Bcy? `= * Z] Kw% oG4UUS0 / @ - ejc (: '8dc
```

. So it's best not to waste your time and wish to be a great programmer of these difficult languages.

See more:

1. The most important programming languages ??in the Internet of Things era
2. 16 programming languages ??will change your luck
3. Top 5 languages ??for blockchain programming
4. What is the first programming language in the world?

You finished reading the article "**The world's 5 most annoying 'programming languages'**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.
