// Equivalent C program #include <stdio.h> int main() {     printf("hello world"); }</stdio.h>	sleep Equivalent PRO program #insert InOut start payment squirt "hello world" end payment
3+4	sleep fucks = joining people 3 fucks 4
3*4	3 creampies 4
3-4	
3/4	
3%4	
c = expr	c pump <i>expr</i>
[1, 2, 3]	8==[1, 2, 3]==D
(ruby) 110	1(.)(.)10
<pre>while (expr) {     statements; }</pre>	blow expr statements facial
<pre>if (expr) {     statements; } else if {     statements; } else {     statements; }</pre>	consent expr yes statements; consent expr statements; rape statements; cumshot
// comment	sleep comment
<pre>def function(arg1, arg2,){     statements; }</pre>	raw function(arg1, arg2,) statements; pullout

return 4;	thrust 4
c = [1, 2]; c[0] = 5;	sleep licks are relatively localized c pump 8==[1, 2]==D c lick 0 pump 5 "asjdaksjd" lick 0 sleep "a"
	vagina: { } asd: nig, askdalsd: askjdasd{ }
<pre>public int fibonacci(int n) {     if(n == 0)     return 0;     else if(n == 1)     return 1;     else        return fibonacci(n - 1) +     fibonacci(n - 2); }</pre>	raw fibonnacci(n) consent knot n yes thrust 0 consent 8==(n, 1)==D yes thrust 1 rape thrust fibonnaci(n - 1) fucks fibonnaci(n - 2); cumshot pullout