

HolyJS

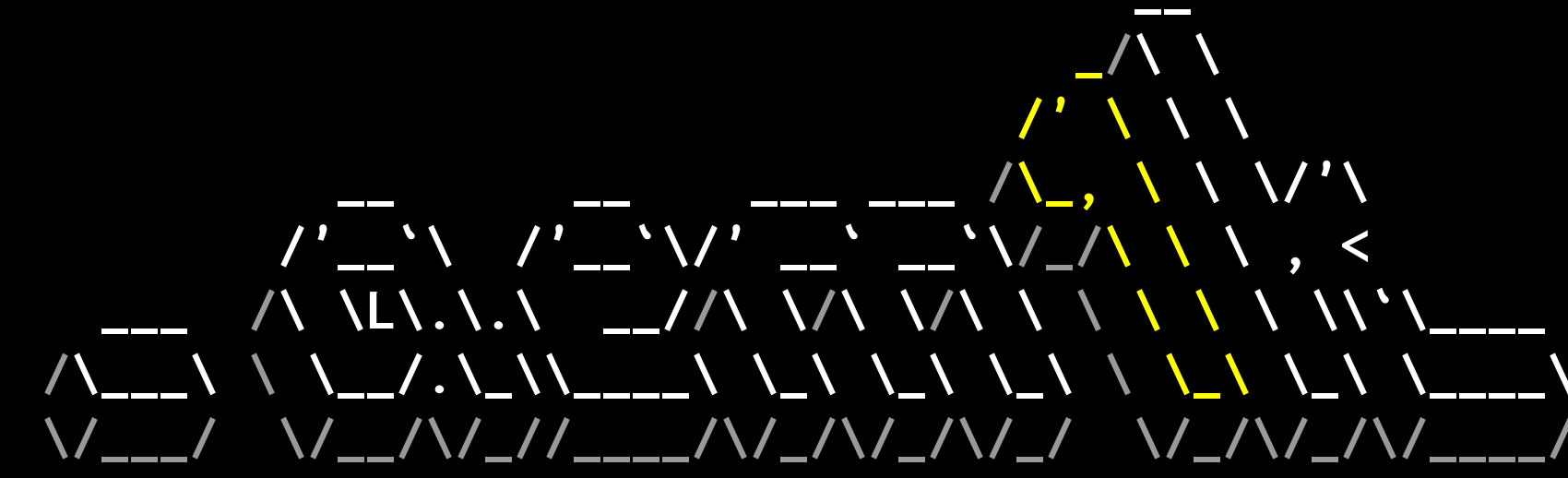
Martin Kleppe
3L3M3NT5

MLK

Martin Kleppe



Ubilabs



@aemkei

dP'''b8 dP"Yb 8888b. 888888
dP `` dP Yb 8I Yb 88__
Yb Yb dP 8I dY 88""
YboodP YbodP 8888Y" 888888

dP'''b8 dP"Yb 88 888888
dP `` dP Yb 88 88__
Yb "88 Yb dP 88 .o 88""
YboodP YbodP 88ood8 88



JSUnconf
@jsunconf



HH.js
@hhjs



J.S.min
@home

d88888b	db	d88888b	.88b	d88.	d88888b	d8b	db	d888888b	.d8888.
88'	88	88'	88'YbdP`88	88'	888o	88	'~~88~~'	88' YP	
8800000	88	8800000	88	88	8800000	88V8o	88	88	'8bo.
88~~~~~	88	88~~~~~	88	88	88~~~~~	88 V8o88	88	88	'Y8b.
88.	88b000.	88.	88	88	88 88.	88 V888	88	db	8D
Y88888P	Y88888P	Y88888P	YP	YP	YP Y88888P	VP	V8P	YP	'8888Y'

Water

Fire

Air

Earth

Scribbles <= 128 Bytes

The image consists of a grid of black dots on a white background. The top row contains the digit '8' followed by 50 zeros. Below this, there are 50 rows, each containing 51 dots, representing the value 88 followed by 50 zeros.

```
<body id=p onload=setInterval('
for(I+=h=i=88;i--;p.innerHTML=h)
for(h+=j=0;j<5+(s=Math.sin)(I+i
/4)+s(I-i/9);j+=.3)h+=".",I=9)>
```

----- *
----- 888*
----- *88888*
----- 8888888*
----- *88888888*
----- *888888888*
----- 8888888888***88*
----- *888888888888888888
----- **888888888888888*
----- *888888888888888*
----- *888888888888888*
----- *88888888`88888
----- 8888888*`*888*
----- *88*`88` `888`-----

```
setInterval(p=h=>{for(p[I++*I%17+  
578]=i=89;i++<630;h+=i%30?"`*"[p[  
i]=p[i]+p[i+1]+p[i+29]+p[i+30]>>2  
]||8:"\n");console.log(h)},I=30)
```



```
<svg onload="setInterval(v=>
innerHTML+=`<text x=${Z+=(X+(
=((Y+=X-(X*Z-Y)/99)-X)/9)*Y/
Z-1} y=${40+X}>.` , X=Y=Z=1)">
```

00000000000	0	00000000000	000000000000	00000 00000
888 88	888	888 888 88	888 88	888 888
8880008	8 88	888000088	888	888000888
888 00	8000088	888 880	888	888 888
08880008888	0880 08880 08880 8808	08880	08880 08880	

```
.<script>
eval(z='p=<"+"+<"pre>"/* ,.oq#+      ,._, */;for(y in n="zw24l6k\
4e3t4jnt4qj24xh2 x/* =<,m#F^      A W###q. */42kty24wrt413n243n\
9h243pdxt41csb yz/* #K      q##H#####Am */43iyb6k43pk7243nm\
r24".split(4)){/* dP      cpq#q#####b, */for(a in t=pars\
eInt(n[y],36)+/*      p##@###YG=[#####y */(e=x=r=[]))for\
(r=!r,i=0;t[a/*      d#qg `*PWo##q#####D */]>i;i+=.05)wi\
th(Math)x-= /*      aem1k.com Q###KWR### W[ */.05,0>cos(o=\
new Date/1e3/*      .Q#####Md#.##OP  A@ , */+x/PI)&&(e[~\
~(32*sin(o)/* ,      (W#####Xx#####.P^      T % */sin(.5+y/7))\
+60] =~~ r);/* #y      `^TqW#####P###BP */for(x=0;122>\
x;)p+=" *#//* b.      OQ#####x#K */[e[x++]+e[x++\
]]|| (S=("eval/* l      `X#####D ,      */+(z=\ ''+z.spl\
it(B = "\\\\")./*      G####B" # */join(B+B).split\
(Q="\'').join(B+Q/*      VQBP`      */)+Q+"))//m1k") [x/2\
+61*y-1]).fontcolor/*      TP      */(/\\w/.test(S)&&"#\\
03B");document.body.innerHTML=p+=B+"\\"n"}setTimeout(z')//\
</script>
```

```
eval(z='p=<"+"+>"/* #####*/\n4e3t4jnt4qj24xh2 /* #####\n9h243pdxt41csb yz/*#####*\nr24".split(4)){/* ##*\neInt(n[y],36)+/*###*\n(r=!r,i=0;t[a/* ###\nth(Math)x-= /* ###*\nnew Date/1e3/* *\n~(32*sin(o)/* *\n+60] =-~ r);/* *##\nx;)p+=" /* #####*\n]]|| (S=("eval"/* #####*\nit(B = "\\\\")./* *###*\n(Q="\\").join(B+Q/**###*\n+61*y-1]).fontcolor/**#\n03B");document.body.innerHTML=p+=B+"\\"n"}setTimeout(z')//m1k\n */;for(y in n="zw24l6k\\\n## */42kty24wrt413n243n\\\n##### */43iyb6k43pk7243nm\\\n##### */for(a in t=pars\\\n##### */(e=x=r=[])for\\\n##### */] >i;i+=.05)wi\\\n##### */.05,0>cos(o=\\\n##### */+x/PI)&&(e[~\\\n##### */sin(.5+y/7))\\\n##### */for(x=0;122>\\\n##### */[e[x++]+e[x++\\\n##### */+(z=\\""+z.spl\\\n##### */join(B+B).split\\\n##### */)+Q+"")//m1k")[x/2\\\n##### */(/\\\"w/.test(S)&&"#\\\n03B");document.body.innerHTML=p+=B+"\\"n"}setTimeout(z')//m1k\\
```

Water

Fire

Air

Earth

Water

Fire

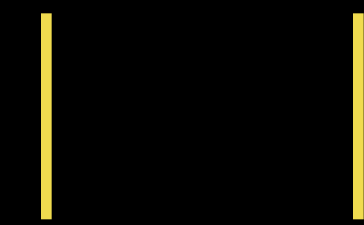
Air

Earth

Aether

KUTMEVNE.1N

KUTVIEWNEEN



E E

KUTMEVNEEN

| |

E E S S

KOTMENENAN

AUREBESH.JS

aem1k.com/aurebesh.js

á š ě ž ů č ū é

$q = ", s = !q + q, e = !s + q, z = q + \{\}, u = s[q$
 $++], c = s[\bar{u} = q], e = ++\bar{u} + q, qa = z[\bar{u}$
 $+ e], s[qa += z[q] + (s.e + z)[q] + e[e]$
 $+ u + c + s[\bar{u}] + qa + u + z[q] + c][qa]$
 $(e[q] + e[\bar{u}] + s[e] + c + u + "(q)") ``$

alert(1)

```
Б=","Д=!Б+Б,И=!Д+Б,Ж=Б+{},  
Щ=Д[Б++],З=Д[Л=Б],Ю=++Л  
+Б,Ф=Ж[Л+Ю],Д[Ф+=Ж[Б]+  
(Д.И+Ж)[Б]+И[Ю]+Щ+З+Д[Л]  
+Ф+Щ+Ж[Б]+З][Ф](И[Б]+И[Л]  
+Д[Ю]+З+Щ+"(Б)")``
```

$\pi = "", \beta = !\pi + \pi, \varepsilon = !\beta + \pi, \gamma = \pi +$
 $\{\}, \mu = \beta[\pi++], \tau = \beta[\varphi = \pi], \theta = ++\varphi$
 $+ \pi, \lambda = \gamma[\varphi + \theta], \beta[\lambda + = \gamma[\pi] + (\beta.\varepsilon$
 $+ \gamma)[\pi] + \varepsilon[\theta] + \mu + \tau + \beta[\varphi] + \lambda + \mu$
 $+ \gamma[\pi] + \tau][\lambda](\varepsilon[\pi] + \varepsilon[\varphi] + \beta[\theta] + \tau$
 $+ \mu + "(\pi)"") ``$

```
고=", 그=! 고+고, 그=! 그+고, 그  
=고+{}, 그=그[ 그++], 그=그[ 그||=  
고], 그||=++ 그||+고, 그=그[ 그||+ 그||],  
그[ 그+=그[ 그]+( 그. 그+그)[ 그]  
+ 그[ 그||]+ 그+ 그|+ 그[ 그||]+ 그+ 그  
+ 그[ 그]+ 그][ 그]( 그[ 그]+ 그[ 그||]  
+ 그[ 그||]+ 그|+ 그+ "( 그)" )``
```

$\ddot{A} = ' ', ja = !\ddot{A} + \ddot{A}, nein = ! ja + \ddot{A}, \ddot{o} = \ddot{A} + \{\}, \ddot{U} = ja[\ddot{A} +]$, sch = ja[Schnitzel = \ddot{A}], Bier = +
+ Schnitzel + \ddot{A} , $\beta = \ddot{o}[Schnitzel + Bier]$, ja[$\beta + = \ddot{o}[\ddot{A}] + (ja.nein + \ddot{o})[\ddot{A}] + nein[Bier] + \ddot{U} + sch + ja[Schnitzel] + \beta + \ddot{U} + \ddot{o}[\ddot{A}] + sch][\beta]$
(nein[\ddot{A}] + nein[Schnitzel] + ja[Bier] + sch + $\ddot{U} + "(\ddot{A})"$) ``

$\square = ", \square = ! \square + \square, Y = ! \square + \square, |$
 $= \square + \{ \}, V = \square[\square ++], \Xi = \square[\Delta =$
 $\square], > = ++\Delta + \square, _- = | [\Delta + >], \square$
 $[_- += | [\square] + (\square . Y + |) [\square] + Y [$
 $>] + V + \Xi + \square[\Delta] + _- + V + | [\square] +$
 $\Xi] [-] (Y[\square] + Y[\Delta] + \square[>] + \Xi$
 $+ V + "(\square)") ``$

>=",<=!>+>, |=!=<+>,>>=>+
{},><=<[>++],> |=<[<>=>],<<=
++<>+>,< |=>>[<>+<<],<[< |
+=>>[>]+(<. | +>>)[>]+ | [<<
+><+> | +<[<>]+< | +><+>>[>
+> |][< |](| [>]+ | [<>]+<[<<]+>
| +><+"(>)")()

```
    ^="" , ^="! ^+ ^, ^="! ^+ ^, ^= ^+ {} , ^= ^[ ^+  
    + ], ^= ^[ ^= ^], ^= ++ ^+ ^, ^= ^[ ^+ ^], ^[ ^  
    += ^[ ^]+( ^.^ ^+ ^)[ ^]+ ^[ ^]+ ^+ ^+ ^[ ^]+ ^  
    + ^+ ^[ ^]+ ^[ ^]( ^[ ^]+ ^[ ^]+ ^[ ^]+ ^[ ^]+ ^  
    + "( ^)" ) ``
```

_ = " , _ = ! _ + _ , _ = ! _ + _ , _ = _ + {} , _ = _ [+
+] , _ = _ [_] = _] , _ = ++ _ +
_ , _ = _ [_ + _] , _ [_ +
+_ = _ [_] + (_ . _ + _) [_] + _ [_] + _ +
_ + _ [_] + _ + _ + _ [_]
+ _ [_] [_] (_ [_] + _ [_]) +
_ [_] + _ + _ + ' (_) ') ()

How it works?

```
A= ' ' ,B=!A+A ,C=!B+A ,D=A+
{} ,E=B[A++ ] ,F=B[G=A] ,H=+
+G+A ,I=D[G+H] ,B[I+=D[A]+
(B.C+D)[A]+C[H]+E+F+B[G]
+I+E+D[A]+F][I](C[A]+C[G]
+B[H]+F+E+"(A)") ``
```

```
A= ' ' , B=! A+A , C=! B+A , D=A+  
{} , E=B[A++], F=B[G=A] , H=+  
+G+A , I=D[G+H] , B[I+=D[A]+  
(B . C+D)[A]+C[H]+E+F+B[G]  
+I+E+D[A]+F][I](C[A]+C[G]  
+B[H]+F+E+"(A)") ``
```

```
A = ''          // empty string
B = !A + A    // "true"
C = !B + A    // "false"
D = A + {}    // "[object Object]"
E = B[A++]
F = B[G = A]  // "r" = "true"[1]
H = ++G + A   // 2, 3
I = D[G + H]  // "c"
```

```
I          +    // "c"
D[A]      +    // "o" = "object"[0]
(B.C+D)[A] +    // "n" = "undefined"[1]
C[H]      +    // "s" = "false"[2]
E          +    // "t"
F          +    // "r"
B[G]      +    // "u" = "true"[2]
I          +    // "c" = "[object]"[5]
E          +    // "t"
D[A]      +    // "o" = "[object]"[1]
F          // "r"
```

```
C[A] +      // "a"  
C[G] +      // "l"  
B[H] +      // "e"  
F +          // "r"  
E +          // "t"  
"(A)"       // "(1)"
```

Зв
еэда
<b0dY
oNLOAd=
"Я=[] ;Л=
{ } ;Ж= !Я; З=
!Ж;Ч= !+Я;Д=
Ч+Ч;П=З+Я;Б=Д+Ч;Ю=Ж+Я;Ф=[Ж]+Я[Я] ;И=П[+Ч]
Ы=Я[Ю[+Я]+Ф[+Ч+[+Я]]+Ю[Д]+П[+Я]+П[
Б]+И] ;С=Я[Я]+Я;Р=Я+Л;Б=Д+Б;Ш
=+Ч;Х=+Я;Й= '★' ;К= 'Й'
Н=П[Х] ;Т=Д+[Х] ;Ы[Р
[Б]+Р[Ш]+С[Ш]+Ю[Б]+Н
+И+С[Х]+Р[Б]+Н+Р[Ш]+И
](Ю[Ш]+Ю[Д]+П[Б]+И
+Н+(Ж+Ы) [T]+К+
(З+Ы) [T])
)"> СМЕ
p Ти

Зв
езда
<body
onload=
"Я=[] ;Л=
{ } ;Ж=!Я ;З=
!Ж ;Ч=!+Я ;Д=
Ч+Ч ;П=З+Я ;Б=Д+Ч ;Ю=Ж+Я ;Ф=[Ж]+Я[Я] ;И=П[+Ч]
Ы=Я[Ю[+Я]+Ф[+Ч+[+Я]]+Ю[Д]+П[+Я]+П[
Б]+И] ;С=Я[Я]+Я ;Р=Я+Л ;Б=Д+Б ;Ш
=+Ч ;Х=+Я ;Й='★' ;К='Й'
Н=П[X] ;Т=Д+[X] ;Ы[P
[Б]+Р[Ш]+С[Ш]+Ю[Б]+Н
+И+С[X]+Р[Б]+Н+Р[Ш]+И
](Ю[Ш]+Ю[Д]+П[Б]+И
+Н+(Ж+Ы))[T]+К+
(З+Ы) [T])
)">
СМЕ
ти
р

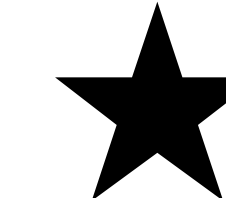
Зв
езда
<body
onload=
"Я=[] ;Л=
{} ;Ж=!Я;З=
!Ж;Ч=!+Я;Д=
Ч+Ч;П=З+Я;Б=Д+Ч;Ю=Ж+Я;Ф=[Ж]+Я[Я] ;И=П[+Ч]
Ы=Я[Ю[+Я]+Ф[+Ч+[+Я]]+Ю[Д]+П[+Я]+П[
Б]+И] ;С=Я[Я]+Я;Р=Я+Л;Б=Д+Б;Ш
=+Ч;Х=+Я;Й='★';К='Й'
Н=П[Х] ;Т=Д+[Х] ;Ы[Р
[Б]+Р[Ш]+С[Ш]+Ю[Б]+Н
+И+С[Х]+Р[Б]+Н+Р[Ш]+И
](Ю[Ш]+Ю[Д]+П[Б]+И
+Н+(Ж+Ы) [Т]+К+
(З+Ы) [Т])
)">
p

ти

смЕ

Зв
езда
<body
onload=
"Я=[] ;Л=
{} ;Ж=!Я ;З=
!Ж ;Ч=!+Я ;Д=
Ч+Ч ;П=З+Я ;Б=Д+Ч ;Ю=Ж+Я ;Ф=[Ж]+Я[Я] ;И=П[+Ч]
Ы=Я[Ю[+Я]+Ф[+Ч+[+Я]]+Ю[Д]+П[+Я]+П[
Б]+И] ;С=Я[Я]+Я ;Р=Я+Л ;Б=Д+Б ;Ш
=+Ч ;Х=+Я ;Й='★' ;К='Й'
Н=П[X] ;Т=Д+[X] ;Ы[P
[Б]+Р[Ш]+С[Ш]+Ю[Б]+Н
+И+С[X]+Р[Б]+Н+Р[Ш]+И
](Ю[Ш]+Ю[Д]+П[Б]+И
+Н+(Ж+Ы))[Т]+К+
(З+Ы) [Т])
)">
СМЕ
ти
р

Message from webpage



OK

// שלום עולם

[++א]ב=ה, {}+א=T, א+ב!=ג, א+א!=ב, ""=א
]T=+כ]ב, [ט+ח]T=כ, א+ח++=ט, [א=N]
וּב]כ+ה, [ח+ב]ב+ה+וּב+[ט]ג+[א](T+T.T)+[א
א]T+כ+ה+ב+[ח]ב+ה+וּב+[ט]ג+[א]ג)[כ][וּ[
)("(א)"+וּ+וּ+[ט]ב+[ח]ג+[א]ג)[כ][וּ[

< s c r i p t > あ= " ", お= ! あ+ あ, い= ! お+ あ, う= あ
+ { }, ざ= お[0], ご= お[1], く= う[5], け= (お.
い+ う) [1], し= お[2], げ= う[1], さ= い[3], ぐ
= お[3], が= お[う= く+ げ+ け+ さ+ ざ+ ご+ し+ く+ ざ+
げ+ ご] [う], お= " ", え= " \ \" , え= " ' " , い= '
" ' , が(が((あ= ご+ ぐ+ ざ+ し+ ご+ け+ お) + い+ が(あ
+ が(あ+ い+ ぐ+ さ+ く+ (ぎ= い[1]) + (こ= え+ 1 6 0
) + ぐ+ " (" + え+ " 挽戸 憐攸) 濡瀬裁拂眼拂裁翁 。 拂桥模桴瀧
口 K 滌崎激瑨泣敲癡氨 ≈ 却袵放椿(空慤 。 。 。 (+) * 3 归散琨 。 。
艳栩茱却袵放。 楚(協)* い 卍 捲+ 裳* 景纏硼鎔碧瀧硝瀨硷口 惇相牡施
潭: * 粱礫 楚(+) 彖數琨 拂楮深版 呂鱗硷口 錄: 濡學崕爻口 崕簧☆ 互≡
口(月)礱茱吶硷: 黧呒斗• 棟口(月)样(財) 𠮾(日)幷 \$ 牝…慣攢玉广口 拂来
瑃潮璫硷: 𠮶☆口 榖氳×鐸比口" + え+ (き= ") . " + ご+ ぐ+
こ+ (え+ 1 5 4) + ぎ+ く+ ぐ+ " (/ ") + (" % . " + (か
= " / " + え+ 1 4 7 + " , ' ") + " ' ") + (き+ " (. .)
" + か+ え+ え+ え+ え+ え+ 1 7 0 + " \$ 1 ') ") + い) ()
) () + い) ()) () < / s c r i p t >

How to write JavaScript
without Latin characters?

1. Escape Sequences
2. Playing Scrabble

a

\u0061

\u0061 \u006c \u0065 \u0072 \u0074(1)

a l e r t (1)

雨

\u96e8

a \x61

"a"

"\x61"

"a"

"\141"

```
[]["\155\141\160\"]["\143\157\156\163\164\162\165\143\164\157\162"]("\141\154\145\162\164\50\61\51")()
```

```
[]["\155\141\160\"]["\143\157\156\163\164\162\165\143\164\157\162"](""\141\154\145\162\164\50\61\51")()
```

[]["\155\141\160"]"\\"
"\143\157\156\163\164\"
"\162\165\143\164\157\"
"\162"]("\141\154\145\"
"\162\164\50\61\51")()


```
[]["map"]["constructor"]("alert(1)")()
```

```
[]["map"]["constructor"]("alert(1)")()
```

```
function["constructor"]("alert(1)")()
```

```
function["constructor"]("alert(1)")()
```

```
Function("alert(1)")()
```

```
Function("alert(1)")()
```

```
eval("alert(1)")
```

1. Escape Sequences
2. Playing Scrabble

<code>![]</code>	<code>=> false</code>
<code>!![]</code>	<code>=> true</code>

```
! [] + "" => "false"  
!! [] + "" => "true"
```

"true"[0] => "t"

"true"[1] => "r"

"true"[2] => "u"

"true"[3] => "e"

```
"false" [1]  
"false" [2]  
"true"  [3]  
"true"  [1]  
"true"  [0]
```

false

false

true

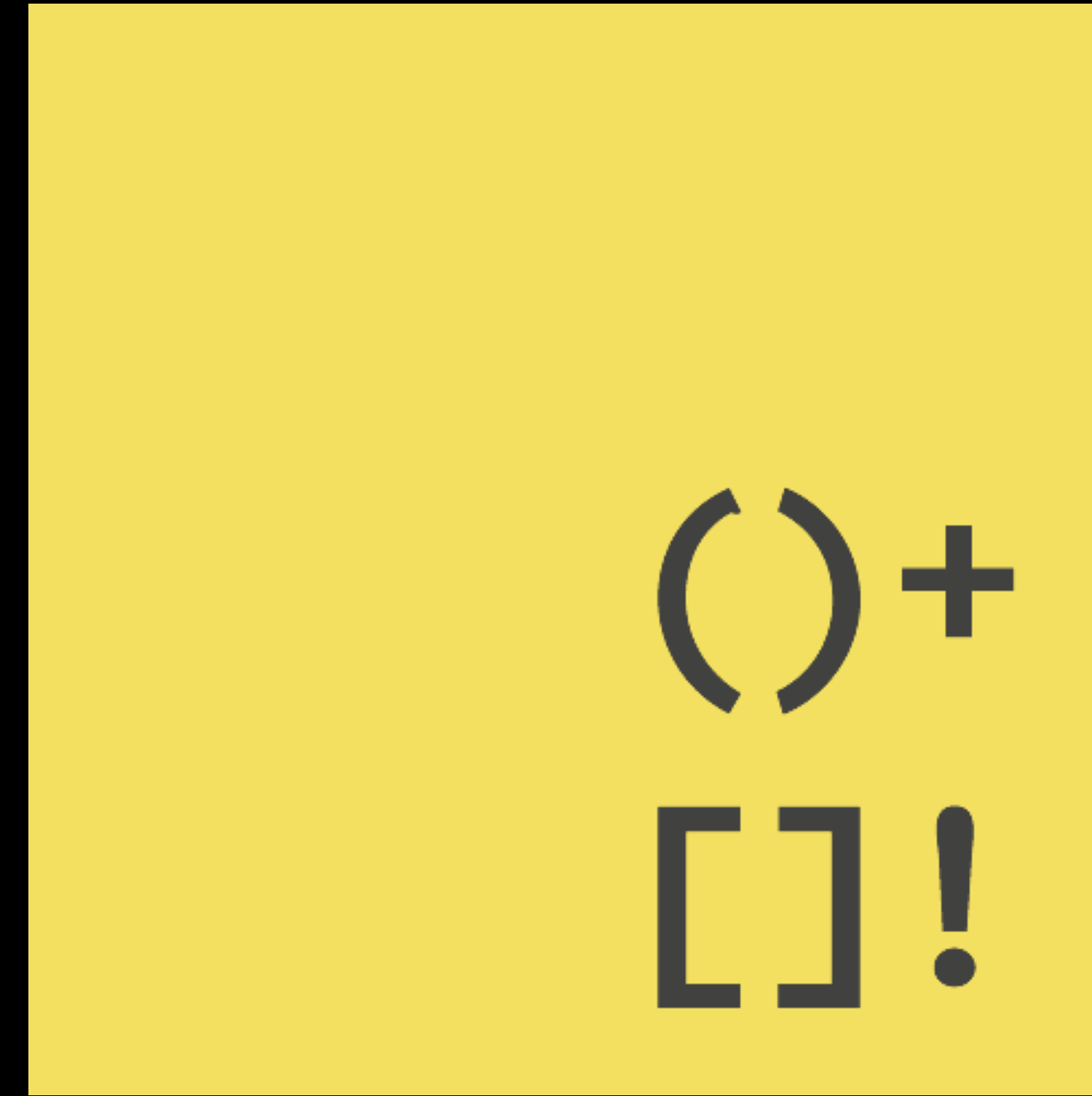
true

true


```
[]["map"]["constructor"]("alert(1)")()
```


Wall of

666666\
66 _ _66\
66 / __|
6666666\
66 _ _66\
66 / 66 |
666666 |
____/_



jsfuck.com

()+ []! JSFuck

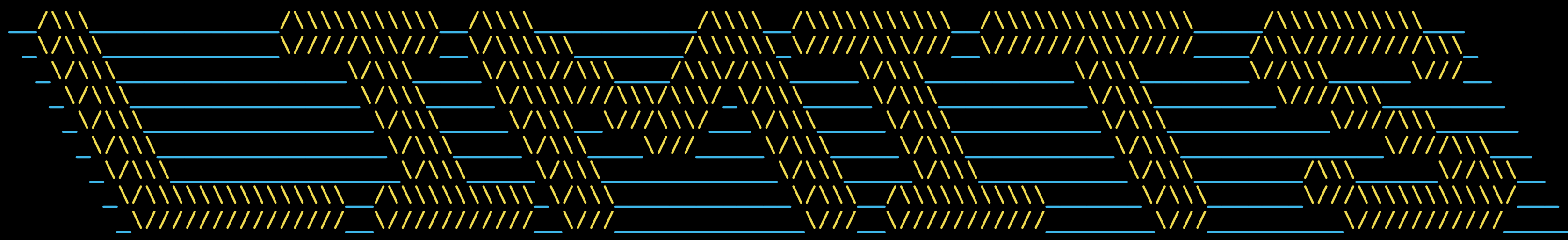
JSFuck is an esoteric and educational programming style based on the atomic parts of JavaScript. It uses only six different characters to write and execute code.

It does not depend on a browser, so you can even run it on Node.js

Use the form below to convert your own script. Uncheck "eval source" to get back a plain string.

1669 chars

Run This



[slides.com/sylvainpv/
xchars-js](http://slides.com/sylvainpv/xchars-js)

[] + ! ()

alert`1`

to be continued ...

"to be continued"

[github.com/aemkei/jsfuck/
#alternatives](https://github.com/aemkei/jsfuck/#alternatives)

Invisible Code

aem1k.com/0

```
<body onload=eval(eval('"' + escape("") + replace(/(..(.)..(.))/g, '\\"$1$2') + ''))>
```



```
<body onload=eval(eval('"' + escape("") + replace(/(..(.)..(.))/g, '\\"$1$2') + ''))>
```


1616161F171212181612131D1619131D151B1518131D131313171312
151D131B1619121D121D131B12191612151B1619151D131D13161318121A
16191215131912151312131B1713161517141419161E1714161517121716
1611161C121812171616161F171212181611131D1612121C1612131D151B
1618131D1212131C171017121615131E1212151D121C1619131D1310131B
1619121B121B131C1518131B161912151717171C171C12181618121B131D
1212151C151C161E121212191219171B1616161F171212181614131D161A
131D1310131B1615131D151B1311121C13191311121C1717121C13191313
151D151B161A121B121B151D131B12191614121B131D1611151B1619121B
1615151D121B1611151B1619121D1615151D131B1618121B131D1212121E
12131212151B1612151B1619151D131D1313131D131D1614171C1611151B
1619151D12161312131D131D1614151D171D1614161F16131715161D1615
161E1714121E1612161F16141719121E1619161E161E1615171214181514
141D141C131D16181217121C1717131D131913121219

```
<body onload=b=!setInterval('for(  
a=b,b=h[],i=3760;i--;h+="█-[  
i%92?b[i]=a?3==d|a[i]&2==d:24*i%7  
%2:2])for(d=0,j=5;e=(2<j--)*89+j;  
)d+=a[i+e]+a[i-e];s.innerHTML=h',  
99) id=s>
```

How to write
invisible code?

	00	Null
	01	Start of Heading
	02	Start of Text
	03	End of Text
	04	End of Transmission
	05	Enquiry
	06	Acknowledge
	07	Bell
\b	08	Backspace
\t	09	Horizontal Tabulation
\n	0A	Line Feed
\v	0B	Vertical Tab
\f	0C	Form Feed
\r	0D	Carriage Return
	0E	Shift Out
	0F	Shift In

10	Data Link Escape
11	Device Control 1
12	Device Control 2
13	Device Control 3
14	Device Control 4
15	Negative Acknowledge
16	Synchronous Idle
17	End of Transmission Block
18	Cancel
19	End of Medium
1A	Substitute
1B	Escape
1C	File Separator
1D	Group Separator
1E	Record Separator
1F	Unit Separator

```
escape(' ').replace(/(..(.)..(.))/g, '\x$1\x$2')
```

```
escape('').replace(/(..(.)..(.))/g, '\\x$1$2')
```

```
escape(' ').replace(/(..(.)..(.))/g, '\\x$1$2')
```


00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
10	11	12	13	14	15	16	17	18	19	1A	1B	1C	1D	1E	1F	

00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
16	11	16	1C	16	15	17	12	17	14	12	18	13	11	12	19	

%16%11%16%1C%16%15%17%12%17%14%12%18%13%11%12%19

\x61\x6C\x65\x72\x74\x28\x31\x29

control-character

-moz-control-character-visibility: visible;

```
escape("") . replace( / \. \. ( \.) \. ( \.) / g , ' \\x\$1\$2' )
```

```
escape("1616161F171212181612131D1619131D151B1518131D  
131313171312151D131B1619121D121D131B12191612151B1619151D13  
1D13161318121A16191215131912151312131B1713161517141419161E1714  
1615171217161611161C121812171616161F171212181611131D1612121C16  
12131D151B1618131D1212131C171017121615131E1212151D121C1619131D  
1310131B1619121B121B131C1518131B1619121517171C171C1218161812  
1B131D1212151C151C161E121212191219171B1616161F171212181614131D  
161A131D1310131B1615131D151B1311121C13191311121C1717121C131913  
13151D151B161A121B121B151D131B12191614121B131D1611151B1619121B  
1615151D121B1611151B1619121D1615151D131B1618121B131D1212121E12  
131212151B1612151B1619151D131D1313131D131D1614171C1611151B1619  
151D12161312131D131D1614151D171D1614161F16131715161D1615161E17  
14121E1612161F16141719121E1619161E161E1615171214181514141D141C  
131D16181217121C17").replace(/(..(.)..(.))/g, '\\x$1$2')
```

“ ... within Mozilla;
some people like
the idea of displaying
control characters ,”

 - The Aleph

Hebrew

==== first letter

==== number 1

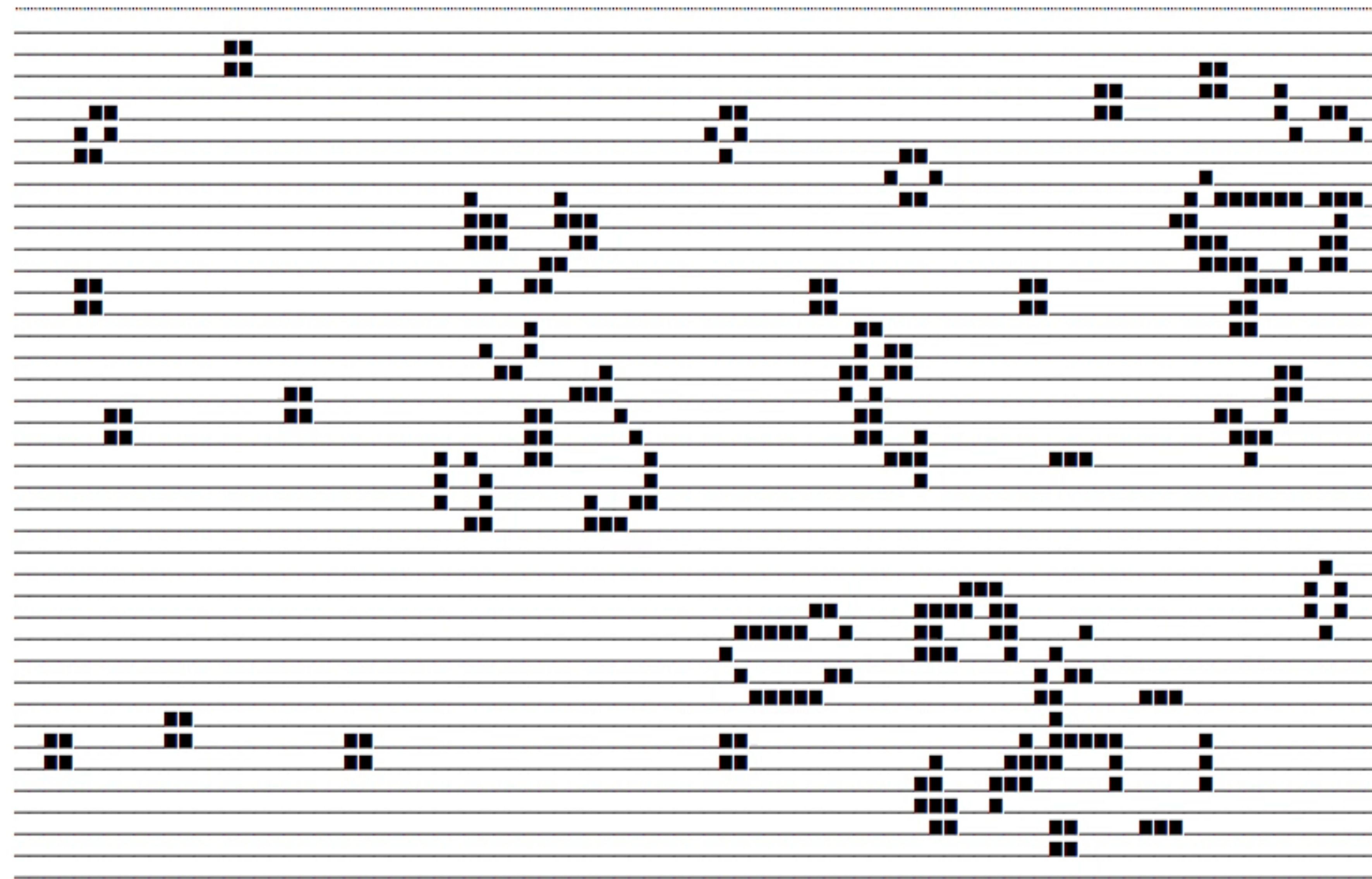
Kabbalah

==== origin of the universe

==== contains all numbers

λ

$$\alpha' = \alpha'$$



1	1	1	1	1	1	1	1
4	4	4	4	4	4	4	4
4	4	4	4	4	4	4	4
0	1	2	3	4	5	6	7

o μ

ψ L < J JJ S

"אֲמֹר"

λ

$$\alpha' = \alpha'$$

aem1k.com/aleph

FEAR

alf.nu/ReturnTrue

```
function id(x) {  
    return x;  
}
```

```
function id(x) {  
    return x;  
}
```

► id(. . .)

```
function id(x) {  
    return x;  
}
```

► id(true) // (4 chars)

```
function id(x) {  
    return x;  
}
```

► id(!0) // (2 chars)

```
function reflexive(x) {  
    return x != x;  
}
```

► reflexive(...)

```
function reflexive(x) {  
    return x != x;  
}
```

► reflexive(NaN) // (3 chars)

```
function symmetric(x, y) {  
    return x == y && y != x;  
}
```

► symmetric(...)

```
function symmetric(x, y) {  
    return x == y && y != x;  
}
```

► `symmetric(i=0,{valueOf:_=>i++}) // (20 chars)`

```
var key = crypto.getRandomValues(new Uint32Array(4));
```

```
function random3(x) {  
    var d = 0;  
    for (var i = 0; i < key.length; i++) {  
        d |= key[i] ^ x[i];  
    }  
    return d === 0;  
}
```

► random3(...) // (53 chars)

```
var rand = Math.random();
```

```
function random4(x) {  
    return rand === x;  
}
```

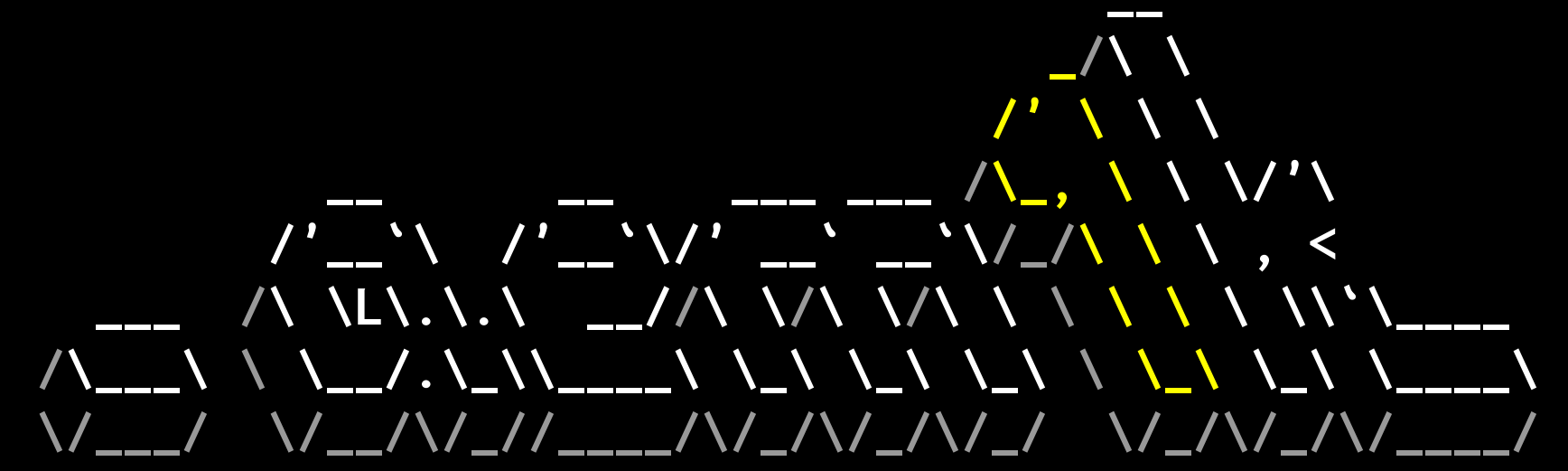
► random4(...)

‘7MM”””Mq. MMP””MM””YMM ‘7MM”””YMM ‘7MMM. ,MMF’
MM ‘MM.P’ MM ‘7 MM ‘7 MMMb dPMM
MM ,M9 MM MM d M YM ,M MM
MMmmdM9 MM MM””MM M Mb M’ MM
MM YM. MM MM Y M YM.P’ MM
MM ‘Mb. MM MM M ‘YM’ MM
.JML. .JMM. .JML. .JML. .JML. .JML.

alf.nu/ReturnTrue



::::::::::: :::: :::: :::: :::: :::: :::: :::: ::::
:+: :+: :+: :+; :+; :+:+: :+:+: :+; :+; :+; :+;
+:+ +:+ +:+ +:+ +:+ +:+;+ +:+ +:+ +:+ +:+
+#+ +#++:++#++ +#++:++#++: +#+ +:+ +#+ +#+++:
+#+ +#+ +#+ +#+ +#+ +#+ +#+ +#+ +#+ +#+ +#+
#+# #+# #+# #+# #+# #+# #+# +#+ +#+ +#+ +#+



aem1k.com

@aemkei

