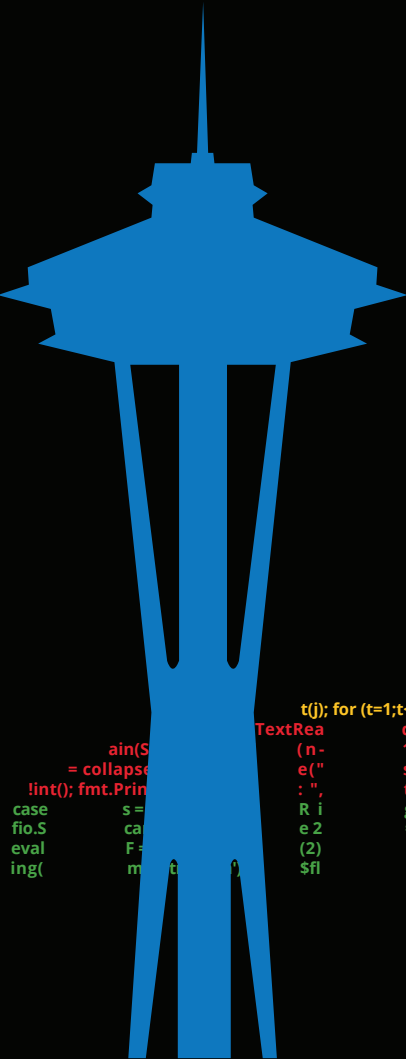


code jam

print "hello, world!"

WHAT LANGUAGE DO YOU SPEAK?

Now with more Jam!



```

np=n.pop()
f[i]=0;res--;string s
olve(int st) { if (a[i][j] != a[i]
[j + 1]) fin>>c; private static List<I
nteger>[] ady; import Data.Bits I2.Remov
eAt (0); } BufferedWriter out = new BufferedWriter(new FileWrit
er(fOut)); else else: var j = 0; end print("Calculation...") using System.Runtime.Serial
ization; int[] retArray = new int[strings.length]; s_dwar += 1 for iCase, args in myCases: char c = s.charA
t(j); for (t=1;t<=i{ ichar prev =if (douimpoimporrc=2.0 let rec output_result out case = while (K.Length < n) K = '0' + K; protected
der reader; fi main = do puts "Case #%d: %d %d" % [index+1, result1, result2] }) def solve: Solution static void m
1).downt o 0 do |i| return solution let clamp x = if x > 0 then x else 0 %fsva nCases = Console.readInt() done if col2 !
src/" + ta skName + "/in") ilayout $height = $c+$d+$e; let l_one = get_if (!nostep) { auto N = readln().chomp().to
t+1) close (input);close(forM_ [1..caseCount] $ \caseNum -> thprintField(fifunc nextInt64() int64 { $this->c
ghtCo unt += 1 var colMax, rows tart["r"]=0 val strinrforv = v + mathmy $scoreWar = 0; var scanner #bu
= dat a[6+1 0*(j-1)]; res ulif ( $b lapossibleCvar end; nx= in(make-grid R C (list E))) | Som
eval ; a1[j] ^= x r etuf oreach fpco untswritfAif$case = return gen_str
ing( m $fl ag=tr $let sor (defB% ergerfTaken[j]=True string
irwhile (vector<int> a(N)
; FOR(eFOR_ 1,vf2 = fope
n("out2","r"); in
t N,Xin >> Cd

```

Google's algorithmic coding competition, Code Jam is back for it's 12th year and this year it's bigger than ever with the exciting addition of Distributed Code Jam. Distributed is a new track that consists of algorithmic problems similar to Code Jam but requires you to solve by programming for a distributed environment.

Why

Code Jam gives 25 finalist a trip to the onsite world finals, a chance at 15,000 USD and a shot at the title of Code Jam champion. The top 1,000 win a limited edition Code Jam shirt.

Distributed Code Jam will give 10 finalists a trip to the finals, a shot at \$3,000 USD and the claim of the first ever Distributed Code Jam champion.

Who

You and your favorite programming language.

When

Registration Opens March 10th @ 19:00 UTC

Where

g.co/codejam