

```

<?
A->
*Bina
(cond
(NR==1) \
iter++;
) FI;
++qb;
try {
Loop
++l;
then
} (c) ^ + [^
solve > true />>
for w in xrange(pwr):
i:=1; (blue 1)
$ = { ++que[i];
o.foreach(op => {
MMXII[yr] = TRUE;
list(GET F ${p} S)
3dup enough-time?
let T = readInt()
foreach one $row {
DISPLAY c(len:lend)
[Exit Lady Macbeth] ?>
(let ((a2 (* 2 a))) 6m->7
|> Seq.exists (fun b -> b))
{int[] [] o=new int[101][2];
n := s removeFirst asNumber
list = list[1+ +list[0] ...]
down[i] = down[i+1] ^ v[i]
EVERY x <- 1:to(r) DO (
assign(input,'al.in');
_ArrayDelete($input, 0)
IF pd %* 2 EQ 0 THEN (
(0, 0) -> "Possible"
2.upto(MAX-1) do |i|
dist =: N $ 4}. x: y
echo "Case #${i}: ${ct}"
printf ("Broken\n");
| (_ , 0) -> "Broken"
score = sum(perm[0])
for n in k + 1..1000
(0..<n).each { x ->
PERFORM UNTIL i > n
oldans = [ans, mod]
#include <sstream>
-[-[->+<]]>[-<+>]<
For TCase = 1 To T
if j>s then sort(s,j)
\immediate\closeout\outfile
Lady Macbeth, A spotty woman.
IF (caseData(i*2) == -1) THEN
CUMPARE KINDASHUM POWAR, O RLY?

```

code jam

print "hello, world!"

WHAT LANGUAGE DO YOU SPEAK?

Who: You and your favorite programming language.

What: Your chance to match wits against fellow Code Jammers from around the world to solve tough algorithmic problems in Google Code Jam 2012.

When: Register now and participate in the qualification round on **April 13th**.

Where: code.google.com/codejam

Why: Top 25 coders win a trip to Google's **New York** Office, and the chance to win **10,000 USD** plus the title of Code Jam Champion!

```

End Function
s/\(*.*\)\ [0-9]\ \
+ * \(*.*\)\ /\2\n\1\ /
$data=@{1..$R | %{(
[char[]]$i[$I++]
while (n
% 4 != 2)
{ n--;
  i(0);
} int k = 2;
sort {$b->[2] <=> $a->[2]
      | $b->[0] <=> $a->[0] |
      $b->[1] <=> $a->[1]} @hand;
(recur (conj ans (
first s)) (rest
go func(c chan <- int) { for
i := 0; i < N; i++ { c <- a[
i % len(a)] } close(c) } (c)
N := ".->y
|> Seq.map (fun
i -> {0 .. (k-1)}
WN= "${M[ROW]:i:1}"
if (tmp% (two - 1) == 0) { l1 tmp2=
tmp / (two-1); if ( tmp2 <= x && x + tmp2 <=
x && x + tmp2 + best <= M) ans2 =
Speak your mind!
time robot 2
copy get pos
math (EXPR sean
"${sean}+${j})"
ENDIF (${j
rw-count filter[#=?]
l1) bye
xor %edi, %edi
xor %eax, %eax
for ($b=0; $p[$b]*$p[$b] <=$n; $b++)
{$p=$p[$b]; $j=1; }
$bB,->,D
$cC,->,E
$bC,->,F
<<<<< .>>>+
>>>>+ [>>+<< ) )

```

<http://code.google.com/codejam/>

© 2012 Google Inc. All rights reserved. Google and the Google logo are trademarks of Google Inc. All other company and product names may be trademarks of the respective companies with which they are associated.