## code jam 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!

first s)) (rest
go func (c chan <i := 0; i < N; i++
i \* len(a)] } clos
N =: ". {.> y
|> seq.map (fun
i -> {0..(k-1)}
WN="\${M [Row]:I:1}"
if (tmp\*(two - 1)
if (tmp\*(two - 1))
tmp / (two-1); if
X && x + tmp2 + be
Speak your mind!
time robot 2
copy get pos
math (EXPR sean
"\${sean}+\${i}")
ENDIF(\${j}
rw-count filter[#=
|r1]lbye
xor \*edi, \*edi
xor \*eax, \*eax
for(\$b=0; \$p[\$b]\*
\$p[\$b] <= \$n; \$b++)
{\$p=\$p[\$b] <= \$n; \$b++)
{\$p=\$p[\$b] <= \$n; \$b++)
{\$p=\$p[\$b] <= \$n; \$b++)
{\$p=\$p[\$b] <= \$n; \$p++)
{\$p=\$p[\$p] <= \$n; \$p++}
{\$p=\$p[\$p] <= \$n; \$p=\$p[\$p] <= \$n; \$p=\$p] <=

## http://code.google.com/codejam/

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