From the MechMania AI programming competition to a workshop on kernel programming, Reflections/Projections has more code than you can shake a stick at!

Yrg \( n = 0 \)
Yrg \( o = J \)
Yrg \( p = 0 \)
Yrg \( q = U \)
Yrg \( e = o / q \)
ercrng:
\( n = n + (o - n) / e \)
\( q = p + (q - p) * (1 - 1 / e) \)
\( o = n + (o - n) * (1 - 1 / e) \)
\( p = p + (q - p) / e \)
TbGb ercrng

http://www.acm.uiuc.edu/conference/

Michael Hart
Founder of Project Gutenberg
eTexts and Copyright Law
11 AM, 1320 DCL

Hal Berghel,
Chair, Department of Computer Science, University of Nevada
Digital Libraries
10 AM, 1320 DCL

The above advertisement contains a puzzle. Solve it before anyone else, and you could win an XBOX. For details, see: http://www.puzzlehack.org