Mar 13

final exam review
3:30-5:00 Sunday
in Deschutes
(room 100 or 127 or ??)
interactive proof

(G₁, G₂) Arthur - prob poly time verifier
M - exp time prover

M: randomly choose H = G₁ or G₂
   randomly permute H
   send H to A

A: replies H = G₁ or H = G₂

M: if A is wrong (then graphs are iso)
   A is correct (then probably not iso)

repeat test