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csc710sbse: hw1:Rahul Krishna

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"""
Simulated Annealing

Homework 1

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    Last updated 08/28/2014
    """

10  from __future__ import division
    import sys, re, random, math, datetime, re, time
    sys.dont_write_bytecode = True

    f=open('output.log', 'w')
15  rand=random.random
    randi=random.randint
    exp=math.exp

    class simulatedAnnealing:
20      def say(x):
          f.write(str(x)); sys.stdout.flush()

          def energy(x):
              return x**2+(x-2)**2
25          def neighbour(x):
              return x-100+200*rand()

          def pAcceptance(e, en, t):
30              p=exp((e-en)/t)
              return p

          # Initial state and energy
          s=randi(-1000,1000)
35          e=energy(s)

          # Initial best state and energy
          sb=s;
          eb=e;

40          k=1 # Initial temperature
          kmax=2000
          emax=40
          say(sb)

45          while (k<kmax):
              sn=neighbour(sb)
              en=energy(sn)
              t=k/kmax
              # print t
50              if en<eb:
                  say('!\n')
                  sb=sn
                  eb=en

55              if en<e:
                  s=sn
                  e=en
                  say('+\n')

60              elif pAcceptance(e, en, t)>rand():
                  s=sn
                  e=en
                  say('?')

65              say('.')
              k=k+1
              if k%50==0: say('\n'), say(sb)
    if __name__=='main':
70        simulatedAnnealing()

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568!+.....!+...!+...!+...!+...!+...!+.....
-8.53839528943.....!+.....
1.67255200361.....
1.67255200361.....
5 1.67255200361.....!+.....
1.44998082006.....
1.44998082006.....
1.44998082006.....
1.44998082006.....?.....
1.44998082006.....
10 1.44998082006.....!+.....
1.22515361974.....
1.22515361974.....
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15 1.22515361974.....
1.22515361974.....
1.22515361974.....
1.22515361974.....
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30 1.22515361974.....
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1.22515361974.....!+.....
1.01564516454.....?.....
35 1.01564516454.....
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1.01564516454.....?.....
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40 1.01564516454.....
1.01564516454

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