```
csc710sbse:hw3:VivekNair:vnair2
                                                                            Page 1/2
Sep 21, 14 14:14
   from __future__ import division
   import sys
   import random
   import math
5 import numpy as np
   from models import *
   from searchers import *
   from options import *
   from utilities import *
10 sys.dont_write_bytecode = True
   #Dr M
   rand= random.random # generate nums 0..1
   any= random.choice # pull any from list
   sqrt= math.sqrt #square root function
   def step2():
      random.seed(14)
      test = MaxWalkSat("ZDT1")
      solution,score = test.evaluate()
      print "Solution: ",
      print solution
      print "Score: ",
      print score
25
      print myoptions
   def display(modelName, searcher, runTimes, scores):
     assert(len(runTimes) = len(scores)), 'Ouch! it hurts'
     print "==========
     print "Model Name: %s"%modelName
     print "Searcher Name: %s"%searcher.__name___,
     print "Options Used: ",
     print myoptions[searcher.__name__]
    import time
     print ("Data: %s"%time.strftime("%d/%m/%Y"))
     for i in range(0,len(runTimes)):
       print "RunNo: %s RunTime: %s Score: %s"%(i+1,runTimes[i],scores[i])
     print scores
     print xtile(scores, width=25, show=" %1.6f")
     print "===
45 def multipleRun():
    r = 20
    for klass in [Schaffer, Fonseca, Kursawe, ZDT1]:
      #print "Model Name: %s"%klass.__name__
      for searcher in [ MaxWalkSat]:
        n = 0.0
50
        listTimeTaken = []
        listScores = []
        random.seed(1)
        for _ in range(r):
          test = searcher(klass())
55
          import time
          t1 = time.time()
          solution,score = test.evaluate()
          timeTaken = (time.time() - t1) * 1000
60
          listTimeTaken.append(timeTaken)
          listScores.append(score)
        display(klass.__name__, searcher, listTimeTaken, listScores)
   if __name__ = '__main__':
    # random.seed(1)
    # nums = [random.random()**2 for _ in range(100)]
    # print xtile(nums, lo=0, hi=1.0, width=25, show=" %3.2f")
70  # model = ZDT1()
    # model.testqx()
    # for klass in [ZDT1]:
     # print klass. name
```

```
csc710sbse:hw3:VivekNair:vnair2
Sep 21, 14 14:14
                                                                 Page 2/2
    multipleRun()
```