```
restFile = open('restaurants.HW9.txt','r')
linez = restFile.readlines()
print (linez) # readlines() turns text file into a list
print ("\n print list line by line")
for r in linez:
  print (r)
print ("end line by line print")
rest2DList = [[s.lstrip().rstrip() for s in x.split(',')]
      for x in linez] # create 2D List of string with blanks removed"
print (rest2DList) # print the 2D List in raw form
for i in range(len(rest2DList)):
  print (rest2DList[i], "\n") # print 2D list line by line
print ()
print ()
print ("Some Sample Output - Name and Rating")
for i in range(len(rest2DList)):
  print (rest2DList [i][0], " ", rest2DList[i][4])
```