```
# Problem 5.2
1
  # Test 1
2
3
  # Input
4
5
  # S: array of symbols
  # T: multiplication table
  # t: target
  # p: puzzle
  S = 'abc'
10
11 T = ['bbc', 'abb', 'cba']
  t = 'c'
12
  p = 'aaa'
13
14
  # Output: final X matrix and conclusion
  # > X = [['a', [], []], [[], 'a', ['b']], [[], [], 'a']]
  # > No
17
18
  #----- Code in python -----
  m = len(p)
20
  X = [[[] for x in range(m)] for x in range(m)]
21
  for i in range(m):
22
      X[i][i] = p[i]
23
  for d in range(m)[1:m]:
24
       for i in range(m-d):
25
           #X[i][i+d]=''
26
           for s in range(i+d)[i:(i+d)]:
27
               for xx in X[i][s]:
28
                   for yy in X[s+1][i+d]:
29
                       sx = S.index(xx)
30
                       sy = S_i index(yy)
31
                       # re-write S table
32
                       X[i][i+d].append(T[sx][sy])
33
34
  print X
  if t in X[1][m-1]:
35
      print 'Yes'
36
37
  else:
38
       print 'No'
39
       ----- End of Code -----
40
```