Friends Pairing

```
def friendsPairing(n):
   visited = [False] * (n + 1)
   friendsPairingUtil(n, 1, visited, '')
   return
def friendsPairingUtil(n, i, visited, asf):
   if i > n:
       print(asf)
       return
   if visited[i] is True:
        friendsPairingUtil(n, i + 1, visited, asf)
    else:
       visited[i] = True
       friendsPairingUtil(n, i + 1, visited, asf + '(' + str(i) + ')')
        for j in range(i + 1, n + 1):
            if visited[j] is False:
                visited[j] = True
                friendsPairingUtil(n, i + 1, visited, asf + '(' + str(i) +
str(j) + ')')
               visited[j] = False
       visited[i] = False
friendsPairing(3)
```