Query Optimization
8. Exercise
Due 23.06.2014, 9 AM
submit via email (Andrey.Gubichev@in.tum.de)

Exercise 1
Using the program from the previous exercises as basis, implement Dynamic Programming. Test your program with the TPC-H dataset and the query from Homework Assignment 5, and print the DP table. Note: you can choose between DPsize and DPsub.

Exercise 2
Write the program that for a given \( n \) and \( i \) generates the \( i \)th Dyck word with \( n \) pairs of brackets.