



Published on *Oleksii Serdiuk* (<https://oleksii.name>)

[Home](#) > [Projects](#) > [Archived projects](#) > Travelling Salesman Problem

Branch and bound method of solving Travelling Salesman Problem ^[1]



Supported platforms:

- Windows

UI Languages:

- Русский

Technologies:

- Pascal
- Delphi

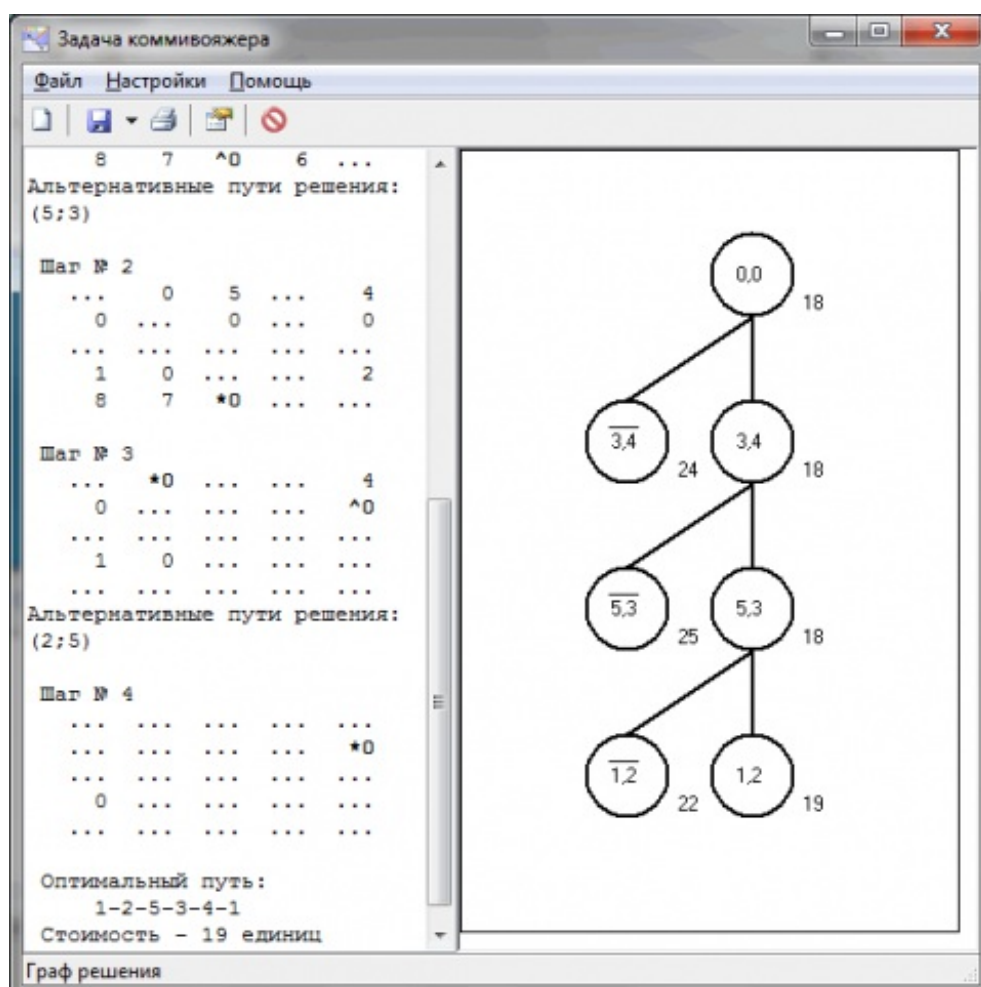
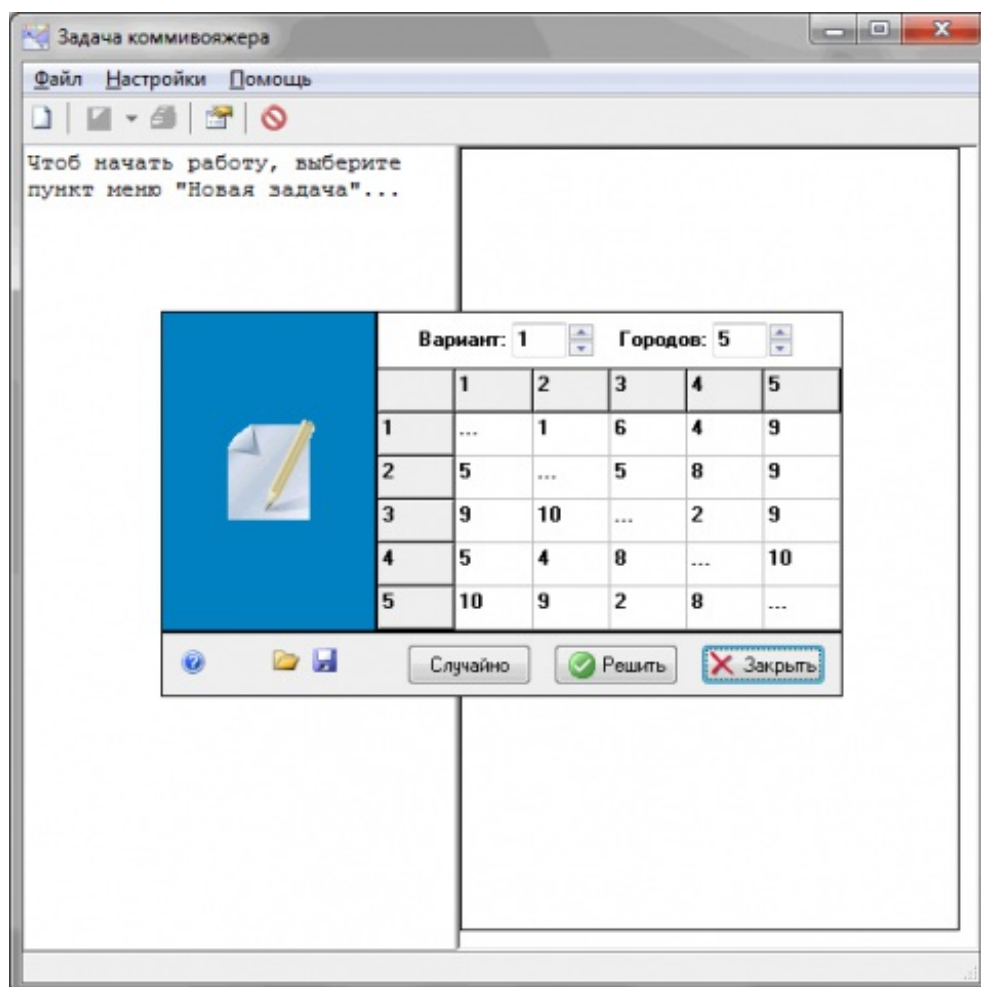
Description:

Application for generating and solving Travelling Salesman Problem tasks. This application was later rewritten from scratch as an Open Source cross-platform Qt-based application [TSP Solver and Generator](#) ^[2].

My contribution:

This application was written as my University assignment (coursework“**Branch and bound method of solving Travelling Salesman Problem**”). I needed to make a corrections to the algorithm of already existing application, but I ended up making corrections, additions and redesign of the whole application.

Screenshots:



Source URL (modified on 16.05.2014 - 20:03): <https://oleksii.name/en/projects/archived/zkommodrd>

Links

[1] <https://oleksii.name/en/projects/archived/zkommodrd>

[2] <https://oleksii.name/en/projects/tspsg>