## Algorithms. Assignment 6

## Problem 10

A cycle in an undirected graph is called odd if it has an odd number of nodes and edges. Odd cycles are of special interest, as one can easily show that a graph is bipartite, i.e., 2-colorable, if and only if it does not contain odd cycles. However, this is not the exercise. Instead, the problem is:

Give an algorithm that finds some shortest odd cycle in a given graph (if some exists). Of course, your algorithm must have some "nice" polynomial time bound.

Hint: Use BFS. Perhaps the most critical part is to prove that your algorithm cannot fail to really find some *shortest* odd cycle.