Lab04: Uniform Cost

- Attach a code printout.
- Write down the total path cost calculated for each indicated search.

<table>
<thead>
<tr>
<th>From</th>
<th>To</th>
<th>DFS</th>
<th>BFS</th>
<th>Uniform Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vaslui</td>
<td>Lugoj</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oradea</td>
<td>Neamt</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Giurgiu</td>
<td>Zerind</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- How did you order the neighbors? (Particularly for the DFS.)

- Write pseudocode showing how you maintained priority order for Uniform Cost.

Official Use Only

Header: Name Correct Date Program Description
Style: Comments Variable Names Modular
Data Structures: Obvious General Lean
Algorithm: Clear Correct Efficient
Scoring: Raw _____ Late ____ Total ____

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