

<b>Name:</b>	<b>Date:</b>	<b>Period:</b>
--------------	--------------	----------------

## Lab04: Uniform Cost

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

<b>From:</b>	<b>To:</b>	<b>DFS</b>	<b>BFS</b>	<b>Uniform Cost</b>
Vaslui	Lugoj			
Oradea	Neamt			
Giurgiu	Zerind			

- 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 _____