	Student information	Date	Number of session
Algorithmics	UO: 300084	21-04-25	Lab 7
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Activity 1. State the heuristic

We want to first traverse the nodes which makes us stay closer to 0 in the total cost. Therefore the heuristic will be the current value plus the cost of going from the node already selected to the node to be selected, the node that keeps the current value closer to 0 will be selected first.

Activity 2. Times of the algorithm

I was not able to measure the time of the algorithm.