## Homework nr 3 – backwards Dijkstra

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		X	¥	distance dict	priority-queue	mext did
2	init			0 1 2 3 4	←  (0, 4)  ←	01234
8 3	iterations  1.2.	4	2 3	1 9 0 2 4 1 9 4 0 2 3 4	<  (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9,2)  ←   <  (4,3) (9	0 1 2 3 4 0 1 2 3 4 0 4 2 3 4
10 G 4	iteration 2 2.1.	3	14	01234	<b>←</b>   (9,2)   (3,1)  <b>←</b>	341414
	iteration 3	1	03	23970	←  (3,4)  (2,0) ←	0 1 2 3 4
	iteration!	0			X=0=101 =>	stop