Max score Score obtained

	Max score	Score obtained
Report		
Writing style (structured, typo's, formulations)	2	<u>)</u>
Project description	1	
Explanation of MinMax and Alpha-beta pruning	2	<u>-</u>
	5	0
Coding / Implementation		
Algorithms		
Tree structure	1	
MinMax	2	<u>-</u>
Alpha-beta pruning	2	<u>)</u>
Works for any N / board size	1	
Readability & design (comments, naming, structure)	1	
	7	0
Explaining and testing code		
Explanation of implementation	2	<u>)</u>
Runtime complexity between MinMax and Alpha-beta		
pruning algorithms	2	<u>-</u>
Experimenting with different board sizes, values of N, and	l	
search depths	2	<u>)</u>
	6	5 0
Discussion		
Interpretation of results	1	
Conclusions drawn	1	
	2	2 0
Bonus		
Python implementation	1	
Own heuristics	1	
	2	2 0
Total score	22	2 0
Grade		0

## Remarks