Peer-Review Assignment 1

When doing the peer review, consider asking the following questions when you discuss each other's code:

- 1. is the implementation correct?
- 2. how do you know it?
- 3. is it sufficiently efficient?
- 4. how do you measure that?
- 5. does it contain alfa-beta pruning of a minimax tree?
- 6. does it contain a heuristic evaluation of nodes in the tree?
- 7. how does the evaluation function look like?
- 8. how good is it?
- 9. is there an improvement potential in this implementation?

1 av 1