**Class: ACTION**

1. **Constructor**

6

O(1)

1. **generateHeuristicValue()**

14n^2 + 24n + 53

O(n^2)

1. **makeMove()**

3n^2 + 3n + 7

O(n^2)

1. **printMove()**

19

O(1)

1. **operator=()**

6

O(1)

1. **operator<()**

2

O(1)

1. **operator==()**

2

O(1)

1. **operator>()**

2

O(1)