1. **5,3**
2. **6,3**
3. **4,3**
4. **4,2**
5. **4,1**
6. **3,1**
7. **2,1**
8. **1,1**
9. **1,2**
10. **3,3**
11. **5,4**
12. **5,5**
13. **5,3**
14. **5,4**
15. **4,3**
16. **6,3**
17. **5,5**
18. **3,3**
19. **4,2**
20. **5,6**
21. **4,5**
22. **4,1**
23. **5,7**
24. **3,5**

**A stack searches all the way into a singular path because the last checked value will be on top of the stack, and then will go further (deeper) into that same path checking all possible directions from there, why it is called depth first search.**

**A queue search starts initially the same, checking all around the area, but instead of continuing on one path, it will finish checking all the spaces near the start before continuing with the spaces around the first checked box, and so on, ultimately in almost concentric circles.**