Backtracking

- work done while going, undo that while coming back.
 In recursive call, while going up in heap do some work like mark cells visited then while coming down from heap, undo that work, like mark unvisited again,
- 2. When to use:

Whenever we need to print All paths, think of back tracking.

Questions: refer

https://classroom.pepcoding.com/myClassroom/the-switch-program-4/recursion-&-backtracking/flood-fill-official/ojquestion