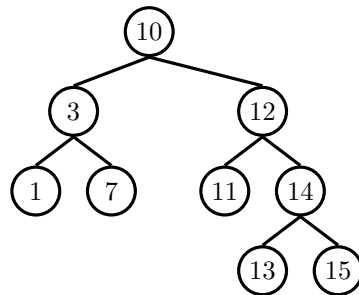


1 Tree-versals



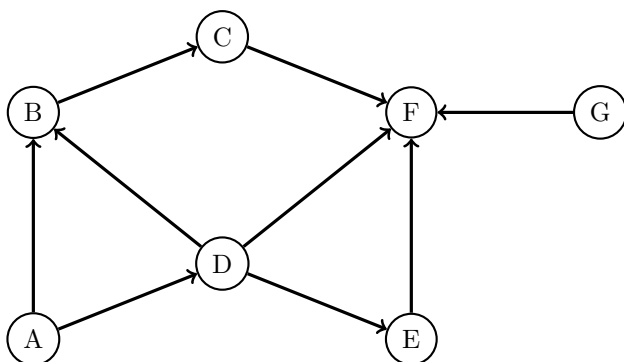
Write the pre-order, in-order, post-order, and level-order traversals of the above binary search tree.

Pre-order: 10 3 1 7 12 11 14 13 15

In-order: 1 3 7 10 11 12 13 14 15.

Post-order: 1 7 3 11 13 15 14 12 10

Level-order (BFS): 10 3 12 1 7 11 14 13 15.



- | | A | B | C | D | E | F | G | |
|---|---|---|---|---|---|---|---|-----------|
| A | 0 | 1 | 0 | 1 | 0 | 0 | 0 | A:B |
| B | 0 | 0 | 1 | 0 | 0 | 0 | 0 | B:C |
| C | 0 | 0 | 0 | 0 | 0 | 1 | 0 | C:F |
| D | 0 | 1 | 0 | 0 | 1 | 1 | 0 | D:B, E, F |
| E | 0 | 0 | 0 | 0 | 0 | 1 | 0 | E:F |
| F | 0 | 0 | 0 | 0 | 0 | 0 | 0 | F: |
| G | 0 | 0 | 0 | 0 | 0 | 1 | 0 | G:F |

- Extra: Do the same for DFS post-order and BFS*

	前序遍历	pre	post.	BFS
A	A	A		A A
AB	AB	AB		ABD AD
ABC	ABC	ABC		ABDCEF ABDECF
ABCF	ABCF	ABCF		若在此处结束重来
ABCD	ABCF	ABCF	F	ABDCEFG ABDGECF
ABD	ABCF	ABCF	FC	
A	ABCF	ABCF	FCB	
AD	ABCFD	ABCFD	FCB	
ADE	ABCFDE	ABCFDE	FCB	
AD	ABCFDE	ABCFDE	FCBE	
A	ABCFDE	ABCFDE	FCBED	
	ABCFDE	ABCFDE	FCBEDA	
若DFS在此处上重新开始。				
G	ABCFDEG	ABCFDEG	FCBEDAG	

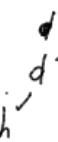
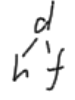
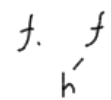
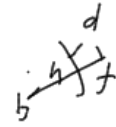
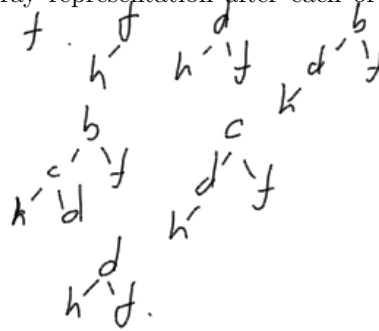
3 Heaps of Fun

- (a) Assume that we have a binary min-heap (smallest value on top) data structure called `MinHeap` that has properly implemented `insert` and `removeMin` methods. Draw the heap and its corresponding array representation after each of the operations below:

```

1  Heap<Character> h = new MinHeap<>();
2  h.insert('f');
3  h.insert('h');
4  h.insert('d');
5  h.insert('b');
6  h.insert('c');
7  h.removeMin();
8  h.removeMin();

```



- (b) Your friendly TA Tony challenges you to quickly implement an integer max-heap data structure. However, you already have your `MinHeap` and you don't feel like writing a whole second data structure. Can you use your min-heap to mimic the behavior of a max-heap? Specifically, we want to be able to get the largest item in the heap in constant time, and add things to the heap in $\Theta(\log n)$ time, as a normal max heap should.

Hint: Although you cannot alter them, you can still use methods from `MinHeap`.

对插入操作，将数取相反数，再用小堆堆的插入
 对删除，调用 `removeMin`，将返回值取反
 一个数取2次相反数就是自身
按相反数存在小堆中，就相当于反转了次序

