Java Coding

**Min & Max**

Math.min

Math.max

**HashMap**

**import** java.util.Map;

**import** java.util.HashMap;

**Pile**

Stack<NodeDepthPair> nodes = new Stack<NodeDepthPair>();

Methodes

* .empty()

**Liste**

List<Integer> depths = new ArrayList<Integer>(3);

**Tree complexity**

* Check DFS vs BFS
* ??
* CHECK BFS

**Traversal**

* Preorder
  + Visit A
  + Visit A.left
  + Visit A.right
* Postorder
  + Visit A.left
  + Visit A.right
  + Visit A
* Inorder
  + Visit A.left
  + Visit A
  + Visist A.right

**Compressed if**

**boolean** condLeft = (b.left == **null**) ? **true** : (b.left.value <= b.value);