# CSE 12 — Basic Data Structures and Object-Oriented Design Lecture 18

Greg Miranda & Paul Cao, Winter 2021

### **Announcements**

- Quiz 18 due Monday @ 8am
- Survey 7 due tonight @ 11:59pm
- PA7 due Tuesday, March 2nd @ 11:59pm
- Exam 2 Week 8
  - Released Friday 2/26 @ 8am
  - Due Saturday 2/27 @ 10am
  - Topics:
    - Cumulative
  - Big topics
    - → Big O, Big Theta run-time analysis
    - Sorting algorithms
    - Hash tables/maps

up telincluding Lecture 17

-> NO Make-ups

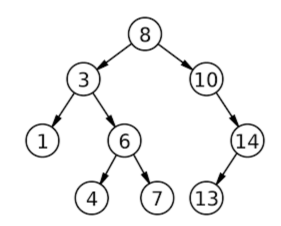
# **Topics**

- Binary Search Trees
- Questions on Lecture 18?

```
class Node<K,V> {
                                                                  class BST<K, V> {
 K key;
                                                                   Node<K, V> root;
 V value;
                                                                   BST() (this.root = null);
                                                                   BST(Node<K, V> root) { this.root = root; }
 Node<K,V> left;
 Node<K,V> right;
 public Node(K key, V value,
                                                                   V get(Node<K, V> node, K key) {
              Node<K,V> left,
                                                                    if (node == null) { //throw error }
              Node<K,V> right) {
                                                                    if (node.key.equals(key)) {
  this.key = key;
                                                                     return node.value;
  this.value = value;
  this.left = left;
                                                                    if (node.key > key) {
                                                                     return get(node.left, key);
  this.right = right;
                                                                    else {
                                                                     return get(node.right, key);
                                                                   V get(Key key) {
                                                                    return this.get(root, key);
```

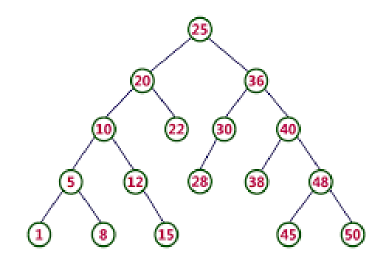
## Binary Search Tree

- Assume the key and value are identical for this example
- Trace the path for get(4)
  - How many nodes does it touch?
- Trace the path for get(2)
  - How many nodes does it touch?
  - What happens when the nodes isn't found?



## Binary Search Tree

- Assume the key and value are identical for this example
- Trace the path for get(40)
  - How many nodes does it touch?
- Trace the path for get(4)
  - How many nodes does it touch?



## Questions on Lecture 18?