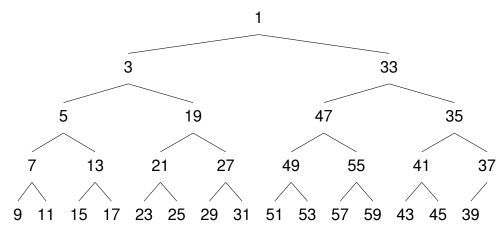
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DSA Homework #5

5.1 Heap and Hash

1.



```
2.
         class stack{
           Int counter = 0;
           priority_queue < tuple < Int , Int >> pQueue;
           function push(var){
             pQueue.insert( counter, var);
             counter -= 1;
           function pop(){
             pQueue.removeMin();
           function top(){
             return pQueue.min().value;
           function size(){
             return pQueue.size();
           function empty(){
             return pQueue.empty();
         }
```

```
function findLeq( heapRoot, k){
   List leqList;
   if( heapRoot -> value <= k ){
       leqList -> insert( k );
   }
```

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```
for( child in heapRoot -> childs ){
    leqList -> insert( findLeq( chind, k ) );
}
return leqList;
}
```

4.

```
function findDiffCharPosition( str1, str2 ){
   int strLength = str1.length();
   Int upper_bound = strLength — 1;
   Int lower_bound = 0;
   while( upper_bound != lower_bound ) {
      Int mid = ( upper_bound + lower_bound ) / 2;
      if( postfixHash( str1, strLength — mid ) ==
            postfixHash( str2, strLength — mid ) ){
        upper_bound = mid;
      }else {
        lower_bound = mid + 1;
      }
      return lower_bound;
}
```