

Q16 min. depth of binary tree

```
int minDepth(Node n){  
    return minDepth(n, 0);  
}
```

```
int minDepth(Node n, int d){  
    if (n == null) return d;  
    d++;  
    int dl = minDepth(n.left, d);  
    int dr = minDepth(n.right, d);  
    return (dl <= dr) ? dl : dr;  
}
```