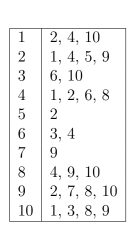
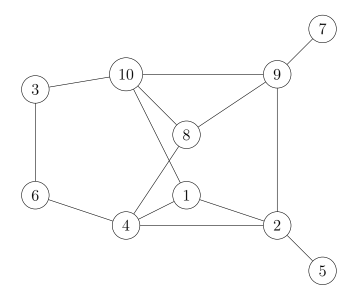
Given the adjacency list representation of graph G from tutorial. We'll trace through the steps of running DFS on G starting at node with value 1.





We'll have a stack on the side to help us keep track of edges we need to push/pop. The DFS-tree that starts at 1 will be drawn beside the stack. A node is drawn iff it's discovered (visited for the very first time) and will have an edge pointing toward it from whichever node that led to the discovery, that edge is called a tree-edge.

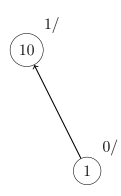
1. Time = 0;
Stack.push(1, NULL); # push starting node
Stack.push((1, 2), (1, 4), (1, 10)); # 1's neighbours



Note. We'll jot down the discovery time and finish time beside each node.

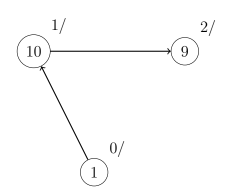
2. Stack.pop(); # pops (1, 10)
 Time = 1;
 Stack.push((10, NULL), (10, 1), (10, 3), (10, 8), (10, 9));

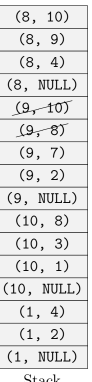
(10,	9)	
(10,	8)	
(10,	3)	
(10,	1)	
(10, NU	JLL)	
(1, 1	0)	
(1, 4	4)	
(1, 2	2)	
(1, NU	LL)	
Stack		

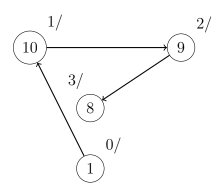


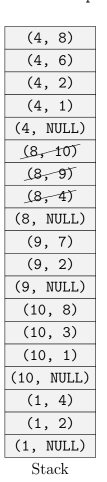
3. Stack.pop(); # pops (10, 9)
 Time = 2;
 Stack.push((9, NULL), (9, 2), (9, 7), (9, 8), (9, 10))

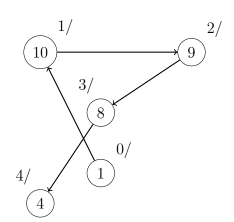
(9, 10)	
(9, 8)	
(9, 7)	
(9, 2)	
(9, NULL)	
(10, 9)	
(10, 8)	
(10, 3)	
(10, 1)	
(10, NULL)	
(1, 4)	
(1, 2)	
(1, NULL)	
Stack	

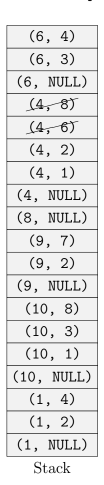


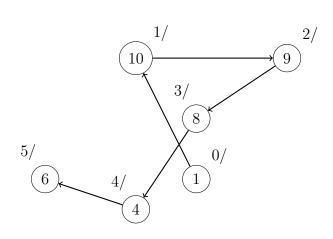




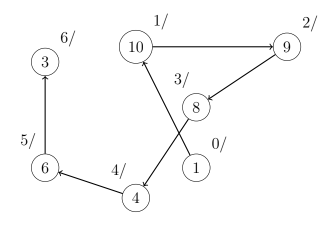






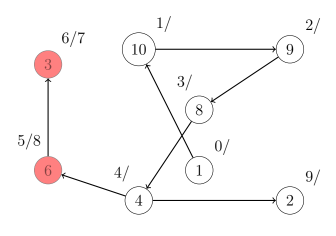


(3, 10) (3, 6) (3, NULL) (6, 4) (6, 3) (6, NULL) (4, 2) (4, 1) (4, NULL) (8, NULL) (9, 7) (9, 2) (9, NULL) (10, 8) (10, 3) (10, 1) (10, NULL) (1, 4) (1, 2) (1, NULL) Stack	
(3, NULL) (6, 4) (6, 3) (6, NULL) (4, 2) (4, 1) (4, NULL) (8, NULL) (9, 7) (9, 2) (9, NULL) (10, 8) (10, 3) (10, 1) (10, NULL) (1, 4) (1, 2) (1, NULL)	(3, 10)
(3, NULL) (6, 4) (6, 3) (6, NULL) (4, 2) (4, 1) (4, NULL) (8, NULL) (9, 7) (9, 2) (9, NULL) (10, 8) (10, 3) (10, 1) (10, NULL) (1, 4) (1, 2) (1, NULL)	(3, 6)
(6, 3) (6, NULL) (4, 2) (4, 1) (4, NULL) (8, NULL) (9, 7) (9, 2) (9, NULL) (10, 8) (10, 3) (10, 1) (10, NULL) (1, 4) (1, 2) (1, NULL)	
(6, NULL) (4, 2) (4, 1) (4, NULL) (8, NULL) (9, 7) (9, 2) (9, NULL) (10, 8) (10, 3) (10, 1) (10, NULL) (1, 4) (1, 2) (1, NULL)	(6, 4)
(4, 2) (4, 1) (4, NULL) (8, NULL) (9, 7) (9, 2) (9, NULL) (10, 8) (10, 3) (10, 1) (10, NULL) (1, 4) (1, 2) (1, NULL)	(6, 3)
(4, 1) (4, NULL) (8, NULL) (9, 7) (9, 2) (9, NULL) (10, 8) (10, 3) (10, 1) (10, NULL) (1, 4) (1, 2) (1, NULL)	
(4, 1) (4, NULL) (8, NULL) (9, 7) (9, 2) (9, NULL) (10, 8) (10, 3) (10, 1) (10, NULL) (1, 4) (1, 2) (1, NULL)	(4, 2)
(8, NULL) (9, 7) (9, 2) (9, NULL) (10, 8) (10, 1) (10, NULL) (1, 4) (1, 2) (1, NULL)	(4, 1)
(9, 7) (9, 2) (9, NULL) (10, 8) (10, 1) (10, NULL) (1, 4) (1, 2) (1, NULL)	(4, NULL)
(9, NULL) (10, 8) (10, 3) (10, 1) (10, NULL) (1, 4) (1, 2) (1, NULL)	(8, NULL)
(9, NULL) (10, 8) (10, 3) (10, 1) (10, NULL) (1, 4) (1, 2) (1, NULL)	(9, 7)
(9, NULL) (10, 8) (10, 3) (10, 1) (10, NULL) (1, 4) (1, 2) (1, NULL)	(9, 2)
(10, 3) (10, 1) (10, NULL) (1, 4) (1, 2) (1, NULL)	(9, NULL)
(10, 3) (10, 1) (10, NULL) (1, 4) (1, 2) (1, NULL)	(10, 8)
(10, 1) (10, NULL) (1, 4) (1, 2) (1, NULL)	(10, 3)
(1, 4) (1, 2) (1, NULL)	(10, 1)
(1, 2) (1, NULL)	(10, NULL)
(1, 2) (1, NULL)	(1, 4)
	(1, 2)
Stack	(1, NULL)



```
8. Stack.pop(); # pops (3, 10), do nothing
    Stack.pop(); # pops (3, 6), do nothing
    Stack.pop(); # pops (3, NULL), finished
    Time = 7;
    Stack.pop(); # pops (6, NULL), finished
    Time = 8;
    Stack.pop(); # pops (4, 2)
    Time = 9;
```

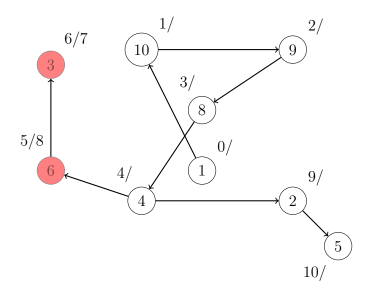
(3, 10) (3, 6) (3, NULL) (6, 4) (6, 3) (6, NULL) (4, 1) (4, NULL) (8, NULL) (9, 7) (9, 2) (9, NULL) (10, 8) (10, 3) (10, 1) (10, NULL) (1, 4) (1, 2) (1, NULL) Stack		
(3, NULL) (6, 4) (6, 3) (6, NULL) (4, 1) (4, NULL) (8, NULL) (9, 7) (9, 2) (9, NULL) (10, 8) (10, 3) (10, 1) (10, NULL) (1, 4) (1, 2) (1, NULL)	(3, 10)	
(6, 4) (6, 3) (6, NULL) (4, 1) (4, NULL) (8, NULL) (9, 7) (9, 2) (9, NULL) (10, 8) (10, 3) (10, 1) (10, NULL) (1, 4) (1, 2) (1, NULL)	(3, 6)	
(6, 3) (6, NULL) (4, 1) (4, NULL) (8, NULL) (9, 7) (9, 2) (9, NULL) (10, 8) (10, 3) (10, 1) (10, NULL) (1, 4) (1, 2) (1, NULL)	(3, NULL)	
(6, NULL) (4, 2) (4, 1) (4, NULL) (8, NULL) (9, 7) (9, 2) (9, NULL) (10, 8) (10, 3) (10, 1) (10, NULL) (1, 4) (1, 2) (1, NULL)	(6, 4)	
(4, 2) (4, 1) (4, NULL) (8, NULL) (9, 7) (9, 2) (9, NULL) (10, 8) (10, 3) (10, 1) (10, NULL) (1, 4) (1, 2) (1, NULL)	(6, 3)	
(4, 1) (4, NULL) (8, NULL) (9, 7) (9, 2) (9, NULL) (10, 8) (10, 3) (10, 1) (10, NULL) (1, 4) (1, 2) (1, NULL)	(6, NULL)	
(4, NULL) (8, NULL) (9, 7) (9, 2) (9, NULL) (10, 8) (10, 3) (10, 1) (10, NULL) (1, 4) (1, 2) (1, NULL)	(4, 2)	
(8, NULL) (9, 7) (9, 2) (9, NULL) (10, 8) (10, 1) (10, NULL) (1, 4) (1, 2) (1, NULL)	(4, 1)	
(8, NULL) (9, 7) (9, 2) (9, NULL) (10, 8) (10, 1) (10, NULL) (1, 4) (1, 2) (1, NULL)	(4, NULL)	
(9, 7) (9, 2) (9, NULL) (10, 8) (10, 1) (10, NULL) (1, 4) (1, 2) (1, NULL)	(8, NULL)	
(9, NULL) (10, 8) (10, 1) (10, NULL) (1, 4) (1, 2) (1, NULL)	(9, 7)	
(9, NULL) (10, 8) (10, 1) (10, NULL) (1, 4) (1, 2) (1, NULL)	(9, 2)	
(10, 3) (10, 1) (10, NULL) (1, 4) (1, 2) (1, NULL)	(9, NULL)	
(10, 3) (10, 1) (10, NULL) (1, 4) (1, 2) (1, NULL)	(10, 8)	
(10, 1) (10, NULL) (1, 4) (1, 2) (1, NULL)		
(10, NULL) (1, 4) (1, 2) (1, NULL)		
(1, 2) (1, NULL)	(10, NULL)	
(1, 2) (1, NULL)	(1, 4)	
Stack	(1, NULL)	



**Note.** We'll indicate a node's finished by colouring it in with red.

9. Stack.push((2, NULL), (2, 1), (2, 4), (2, 5), (2, 9));
 Stack.pop(); # pops (2, 9), do nothing
 Stack.pop(); # pops (2, 5)
 Time = 10;

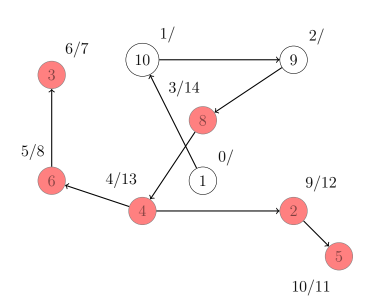
(2, 9)	
(2, 5)	
(2, 4)	
(2, 1)	
(2, NULL)	
(4, 1)	
(4, NULL)	
(8, NULL)	
(9, 7)	
(9, 2)	
(9, NULL)	
(10, 8)	
(10, 3)	
(10, 1)	
(10, NULL)	
(1, 4)	
(1, 2)	
(1, NULL)	
Stack	

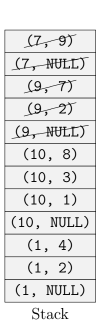


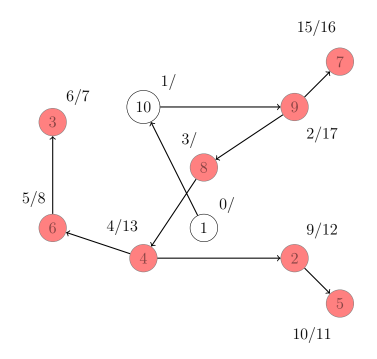
```
10. Stack.push((5, NULL), (5, 2))
    Stack.pop(); # pop (5, 2), do nothing
    Stack.pop(); # pop (5, NULL), finished
    Time = 11;
    Stack.pop(); # pop (2, 4), do nothing
    Stack.pop(); # pop (2, 1), do nothing
    Stack.pop(); # pop (2, NULL), finished
    Time = 12;
    Stack.pop(); # pop (4, 1), do nothing
    Stack.pop(); # pop (4, NULL), finished
    Time = 13
    Stack.pop(); # pop (8, NULL), finished
    Time = 14
```

(5, 2)
(5, NULL)
(2, 4)
(2, 1)
(2, NULL)
(4, 1)
(4, NULL)
(8, NULL)
(9, 7)
(9, 2)
(9, NULL)
(10, 8)
(10, 3)
(10, 1)
(10, NULL)
(1, 4)
(1, 2)
(1, NULL)
Stack

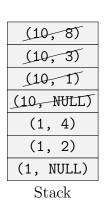


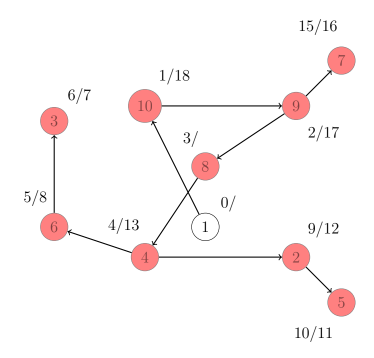






12. Stack.pop() # pops (10, 8), do nothing Stack.pop() # pops (10, 3), do nothing Stack.pop() # pops (10, 1), do nothing Stack.pop() # pops (10, NULL), finished Time = 18;





13. Stack.pop() # pops (1, 4), do nothing Stack.pop() # pops (1, 2), do nothing Stack.pop() # pops (1, NULL), finished Time = 19;

