

**AQA Computer Science A-Level**  
**4.3.1 Graph-traversal**  
Advanced Notes



## **Specification:**

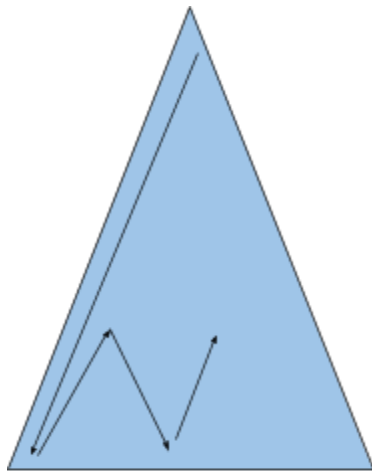
### **4.3.1.1 Simple graph-traversal algorithms**

Be able to trace breadth-first and depth-first search algorithms and describe typical applications of both. Breadth-first: shortest path for an unweighted graph. Depth-first: Navigating a maze.

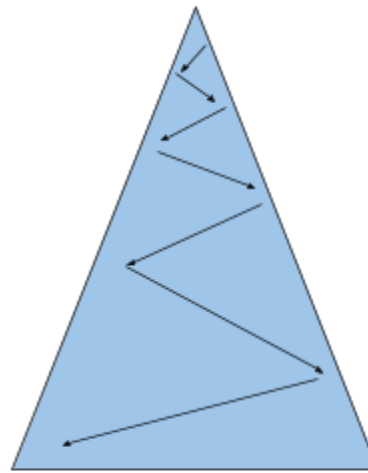


## Graph-Traversal

Graph-traversal is the process of **visiting each vertex** in a **graph**. There are two algorithms in this section - **depth-first** and **breadth-first** graph-traversals. In a depth-first search, a **branch** is **fully explored** before backtracking, whereas in a breadth-first search a **node** is **fully explored** before venturing on to the next node.



Depth-First Traversal



Breadth-First Traversal

### Synoptic Link

Graphs can be used as visual representations of complex relationships.

Graphs are covered in **Graphs** under **Fundamentals of Data Structures**.

### Fully Explored

For the context of this resource, a node is discovered when it has been included in the result and a node is completely/fully explored when all of its adjacent nodes have been discovered.

### Synoptic Link

**Stacks** are abstract data types which use a LIFO (last in, first out) order of execution.

Stacks are covered in **Stacks** under **Fundamentals of Data Structures**.

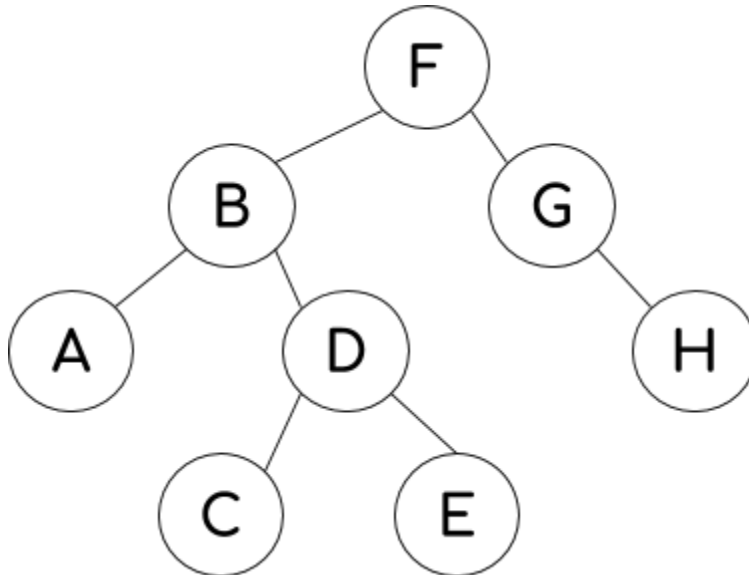
## Depth-First Search

Depth-first traversal uses a **stack**. Depth-first traversal is used for **navigating a maze**. The following example uses a tree, but a depth-first algorithm can be performed on any **connected graph**.



Example 1:

Here is a graph. This is a **binary-tree**.



**Note**

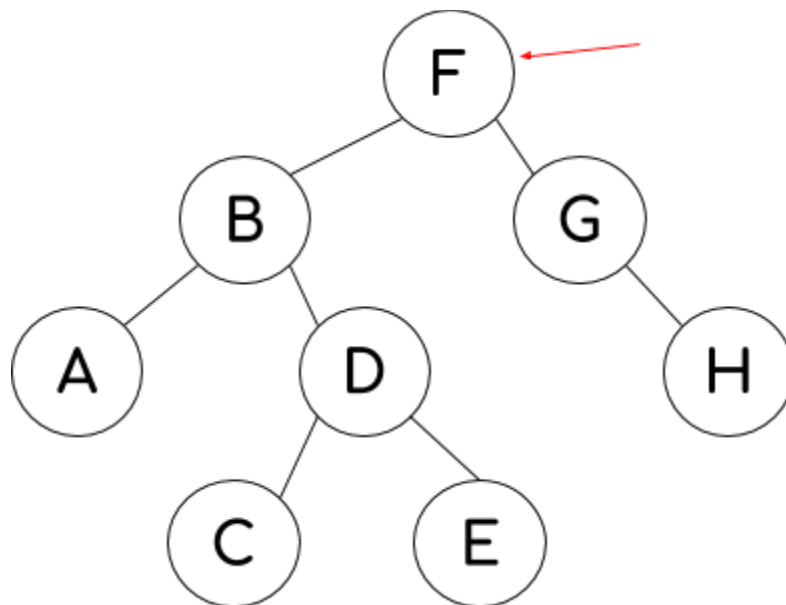
Whilst the depth-first algorithm can be used on a tree, it is not an example of tree-traversal as a depth-first traversal can be performed on any connected graph and tree-traversals are unique to trees.

**Synoptic Link**

A **tree** is a **connected acyclic graph**. A **binary tree** is a **rooted tree** where each node has at most **two children**. The **root node** has **no parent**.

Trees are covered in **Trees** under **Fundamentals of Data Structures**.

A graph traversal can **start from any node**, but for simplicity, the **root node F** will be chosen.

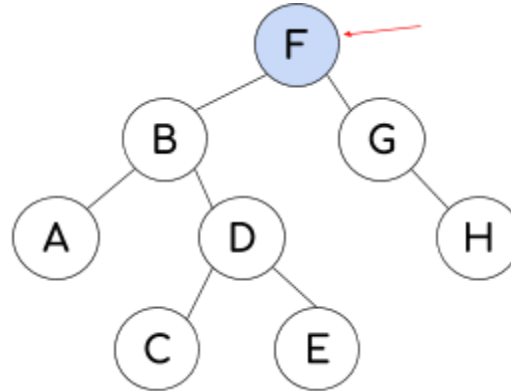


As F is a new node, it will be added to the **result** and to the **stack**. To show F has been discovered, it has been shaded blue.

**Note**

**Node** and **vertex** can be used interchangeably, as can **edge** and **arc**.





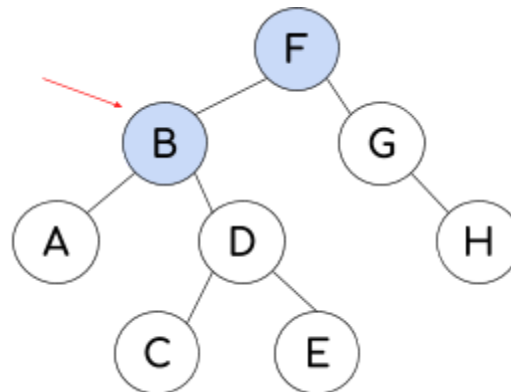
Result: **F**



### Adjacent

When two **nodes** are **connected** to one another by a single **edge**, they can be said to be **adjacent**.

Next, the nodes **adjacent** to F are observed. These are B and G. B is higher alphabetically so B is discovered first.



Result: **F B**

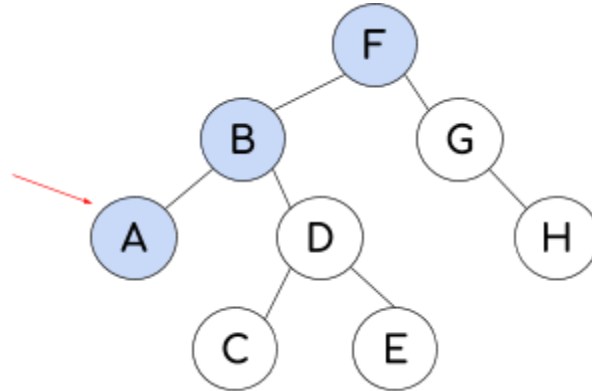


### Note

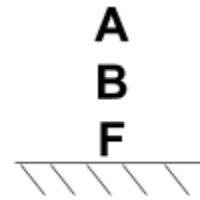
A **binary tree** may be made in the **reverse order**, in which case the higher item would be traversed first.

The undiscovered vertices adjacent to B are A and D; A is less than D so A is discovered first.

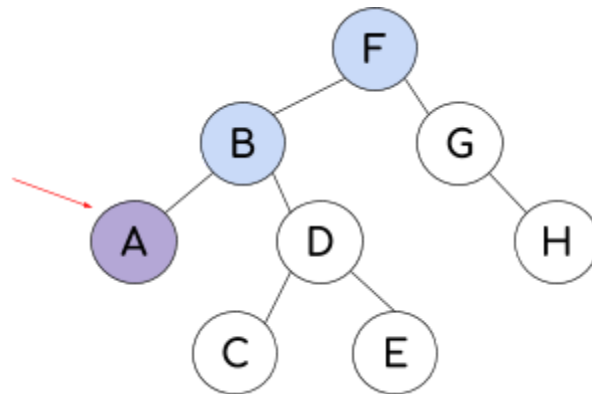




Result: **F B A**



There are **no undiscovered nodes adjacent** to A. Therefore, A can be popped off the stack and labelled **completely explored**, visually indicated by the purple colour.

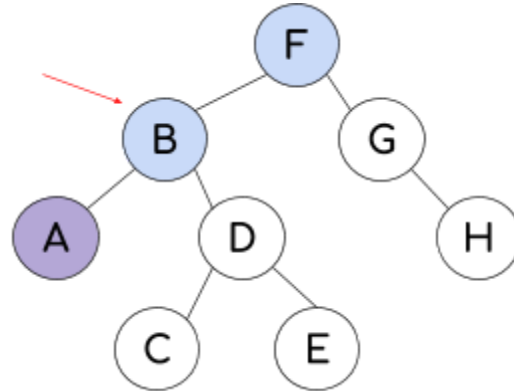


Result: **F B A**

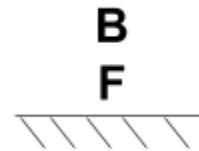


The next item in the stack is looked at - B.

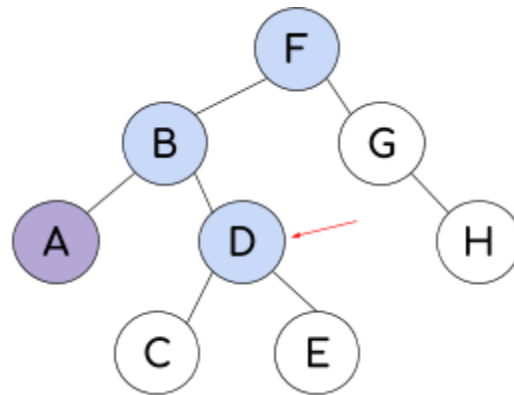




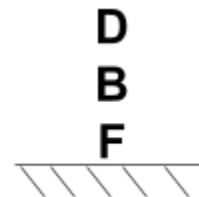
Result: **F B A**



B has an adjacent undiscovered node, so D is visited.

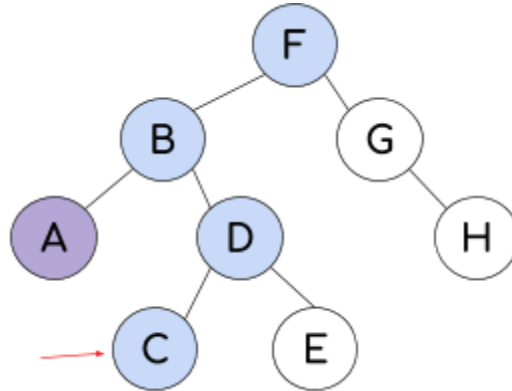


Result: **F B A D**

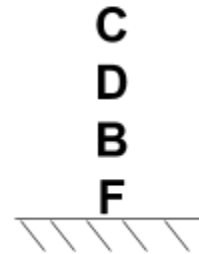


D has two adjacent undiscovered nodes, C and E. C is **less than** E so it is discovered first.

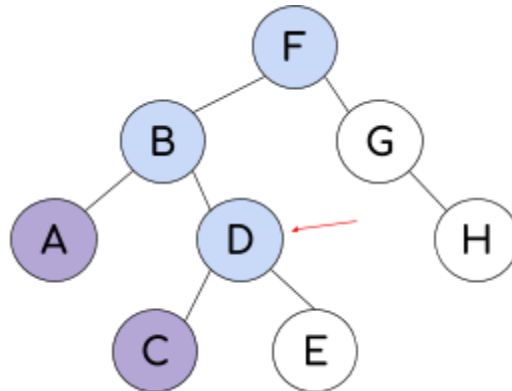




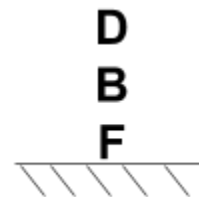
Result: **F B A D C**



C has no adjacent undiscovered nodes (it is **completely explored**) so it is popped off the stack, and the next item in the stack, D, is **revisited**.



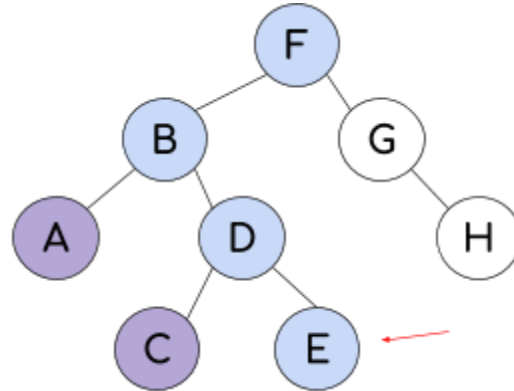
Result: **F B A D C**



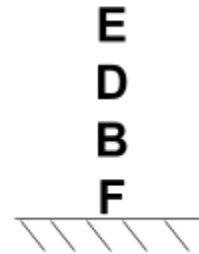
D is adjacent to just one undiscovered node, E.



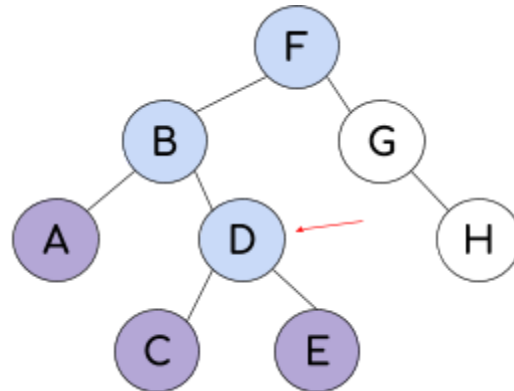




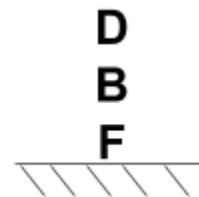
Result: **F B A D C E**



E has no undiscovered adjacent node so it is **completely explored** and can be removed from the stack. The next item on the stack, D, is **revisited**.

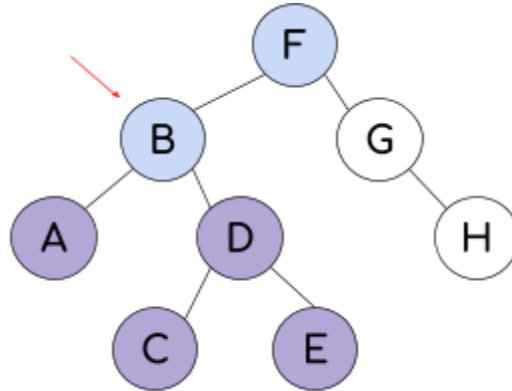


Result: **F B A D C E**



D is **completely explored**. It is popped off the stack and B is **revisited**.

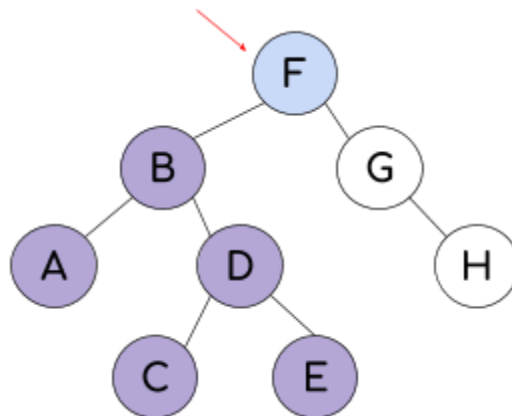




Result: **F B A D C E**



B is **completely explored**. B is popped off the stack and F is **revisited**.

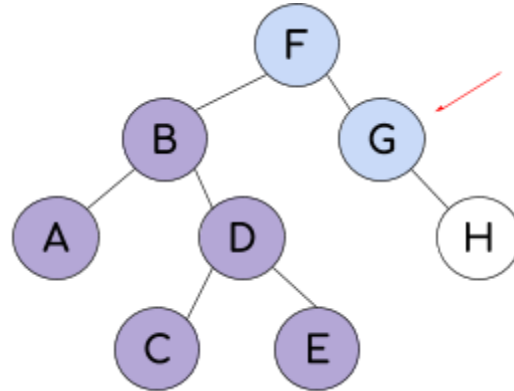


Result: **F B A D C E**



F has an adjacent undiscovered node. G is discovered, added to the stack and printed in the result.

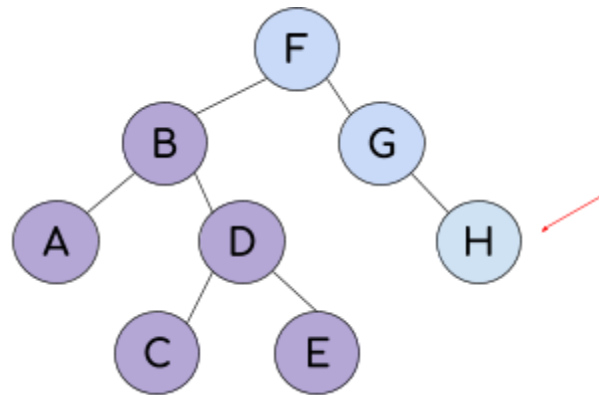




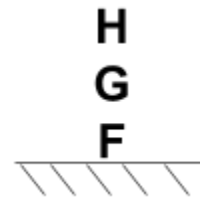
Result: **F B A D C E G**



H is the only undiscovered node adjacent to G.

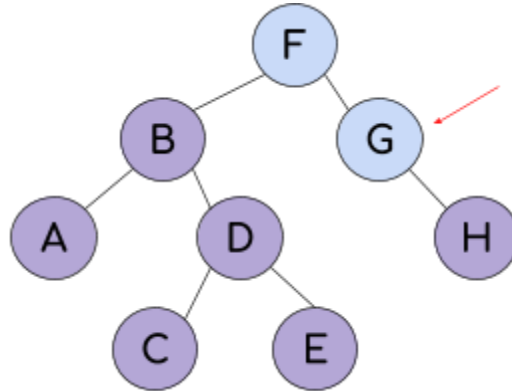


Result: **F B A D C E G H**



From a human's perspective, the procedure is complete as all nodes have been visited. However, a computer cannot know this until the algorithm has reached completion. H has no adjacent undiscovered nodes so it is **completely explored**.

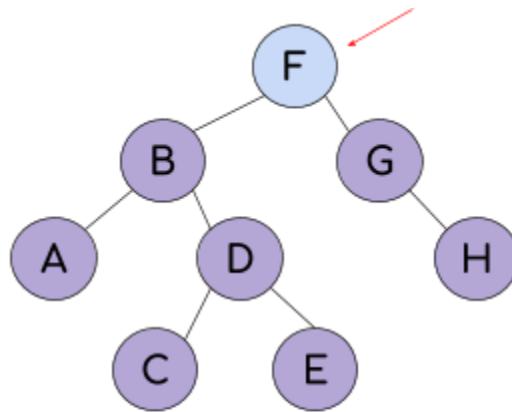




Result: **F B A D C E G H**



G is **completely explored** so it is popped from the stack.

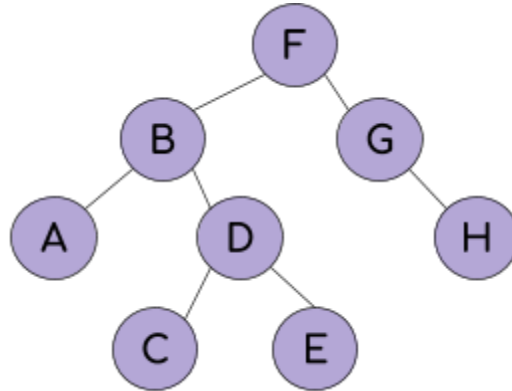


Result: **F B A D C E G H**



Finally, F is **completely explored**.





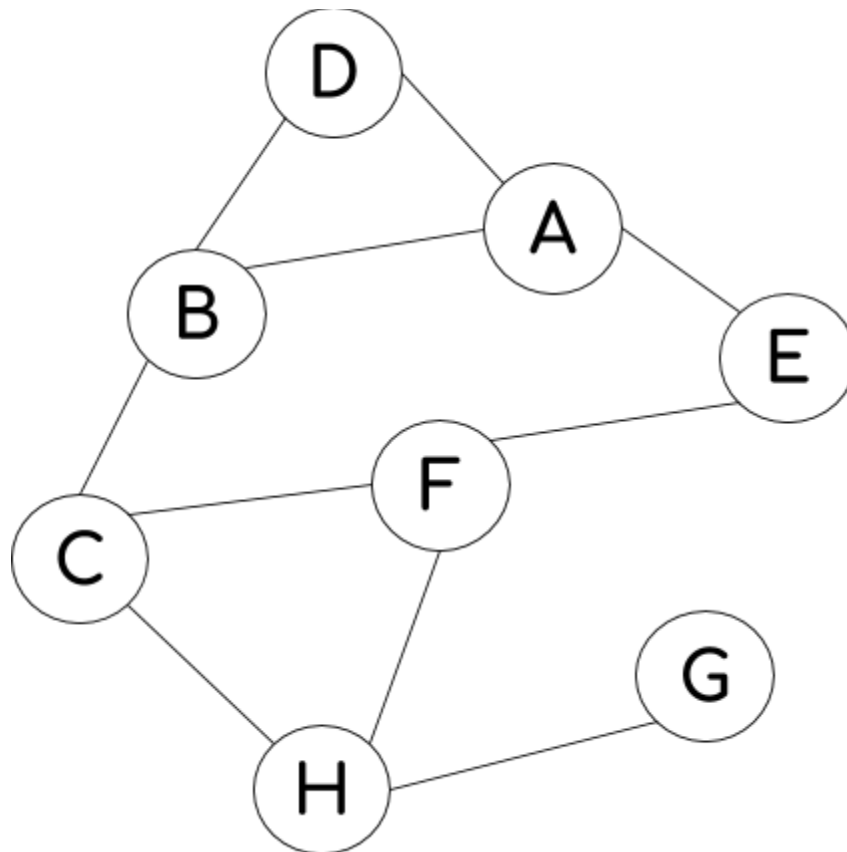
Result: **F B A D C E G H**



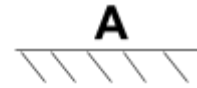
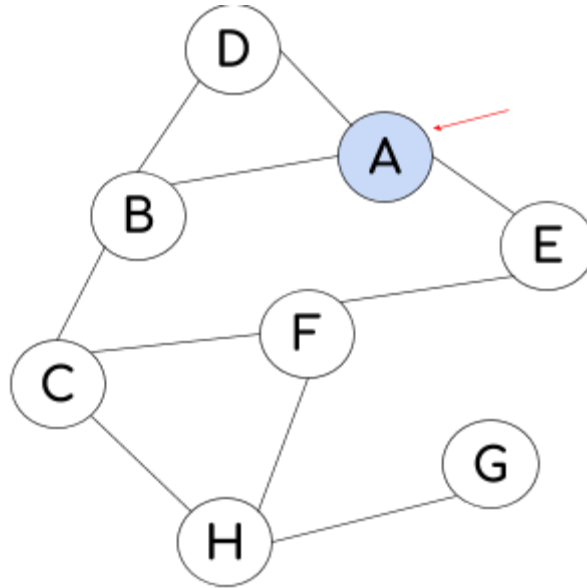
There are no more items on the stack so the algorithm is complete.

Example 2:

Here is another graph. In this example, the graph is **not** a binary tree.

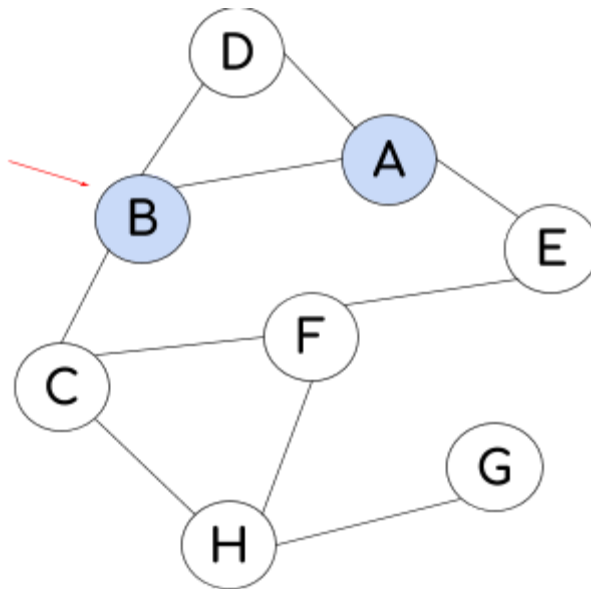


Any node can be chosen to traverse from. In this example, the start node will be A.



Result: **A**

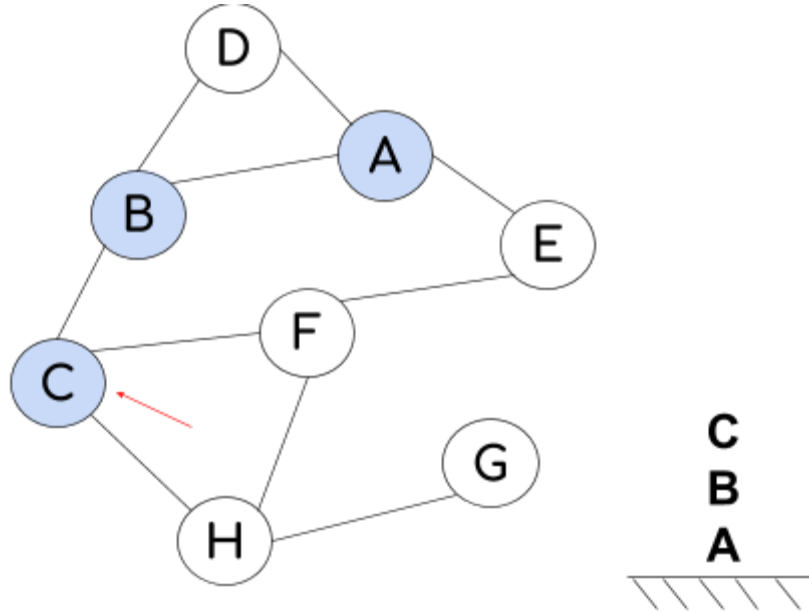
The smallest node adjacent to A is B.



Result: **A B**

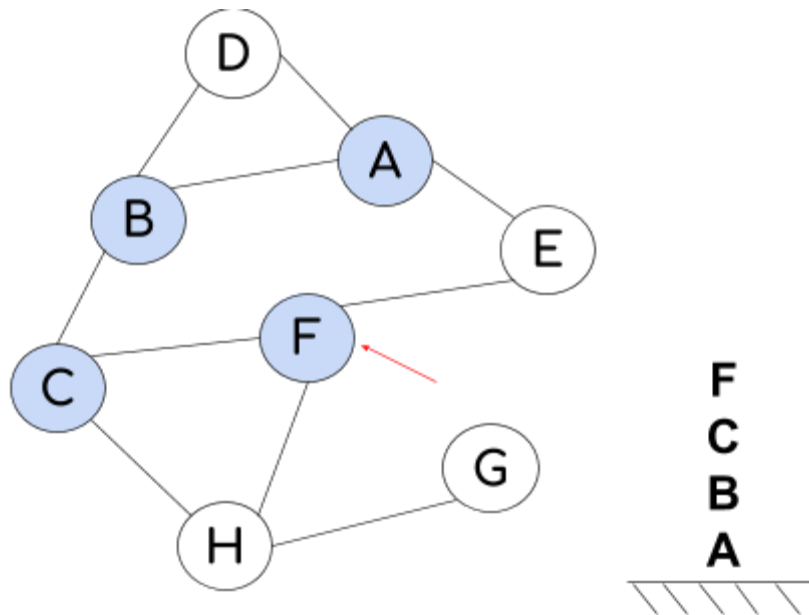
The smallest undiscovered node adjacent to B is C.





Result: **A B C**

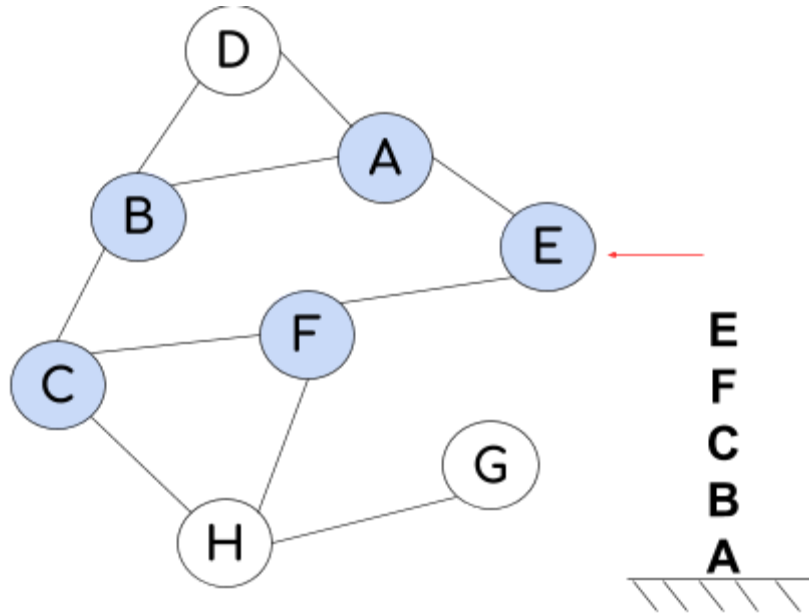
The smallest undiscovered node adjacent to C is F.



Result: **A B C F**

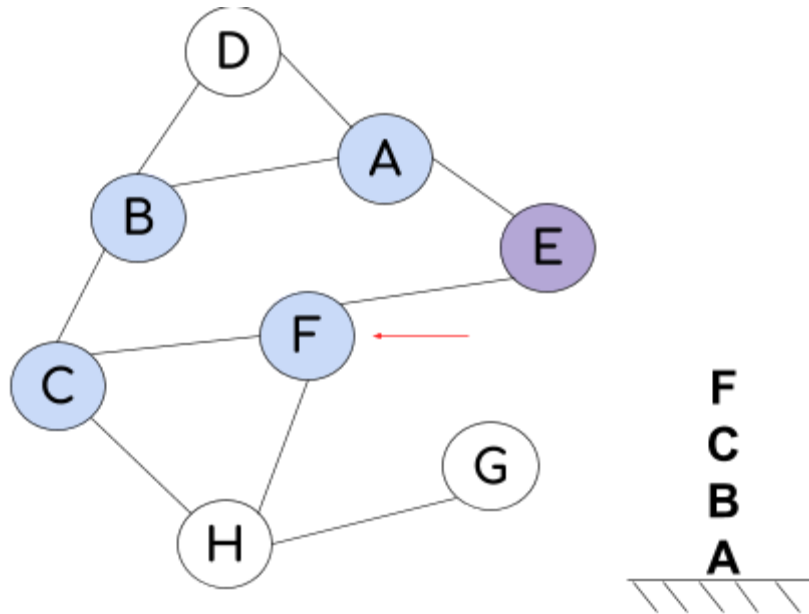
The smallest undiscovered node adjacent to F is E.





Result: **A B C F E**

E has no undiscovered neighbours so it is **completely explored**. It is popped off the stack and the next item on the stack is **revisited**.

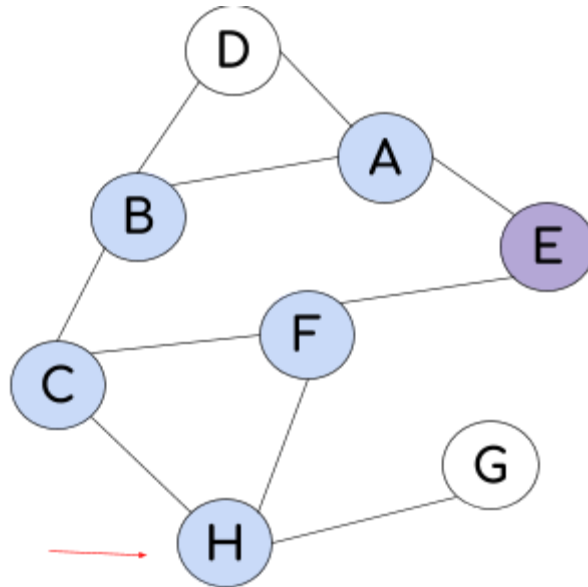


Result: **A B C F E**

F has one undiscovered neighbour, H.

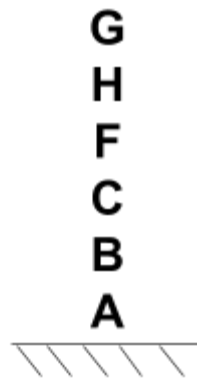
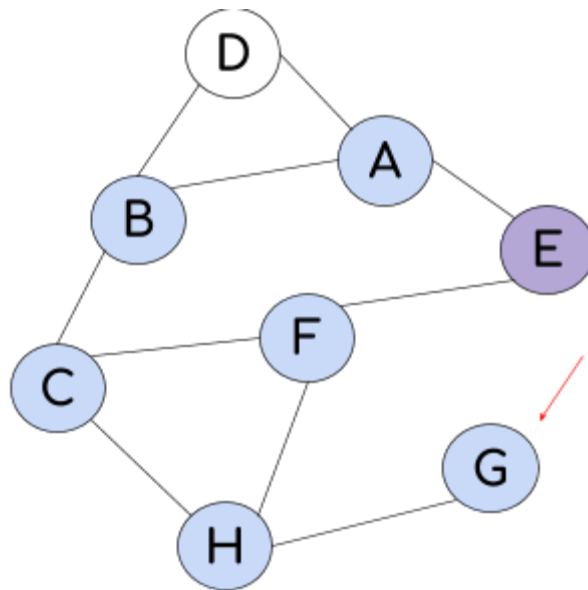






Result: **A B C F E H**

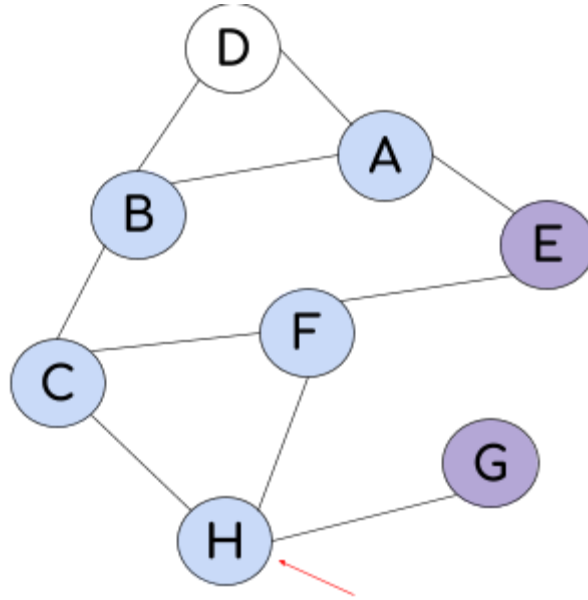
G is H's only undiscovered neighbour.



Result: **A B C F E H G**

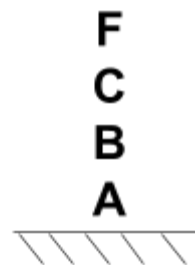
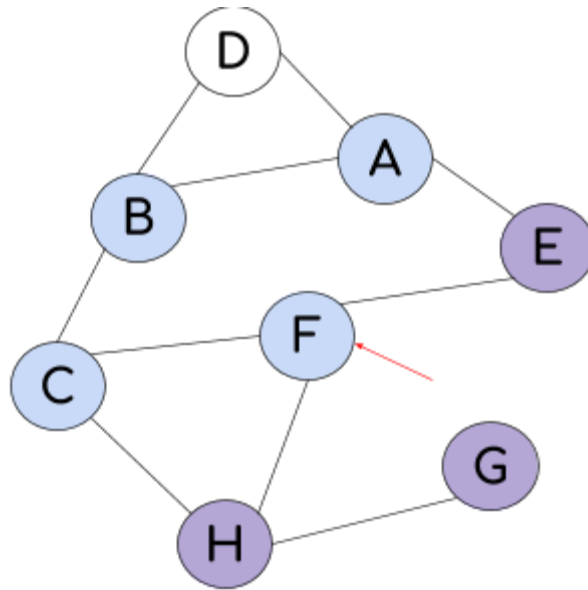
G has no adjacent nodes which have yet to be discovered. G is **completely explored**. G is popped off the stack, and the next item on the stack is **revisited**.





Result: **A B C F E H G**

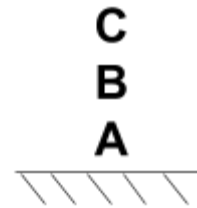
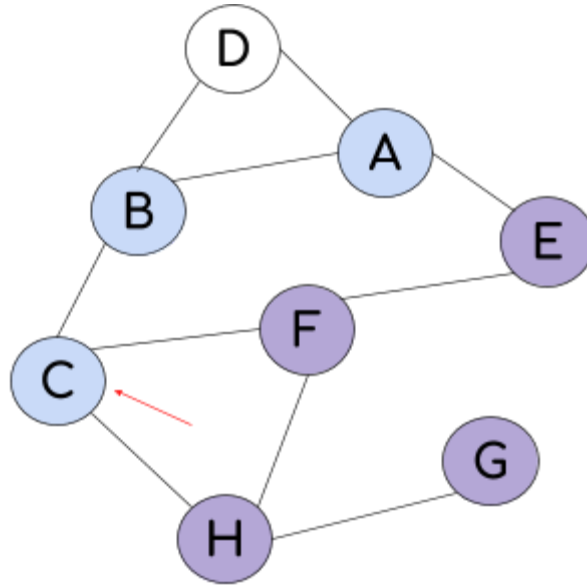
H is completely explored.



Result: **A B C F E H G**

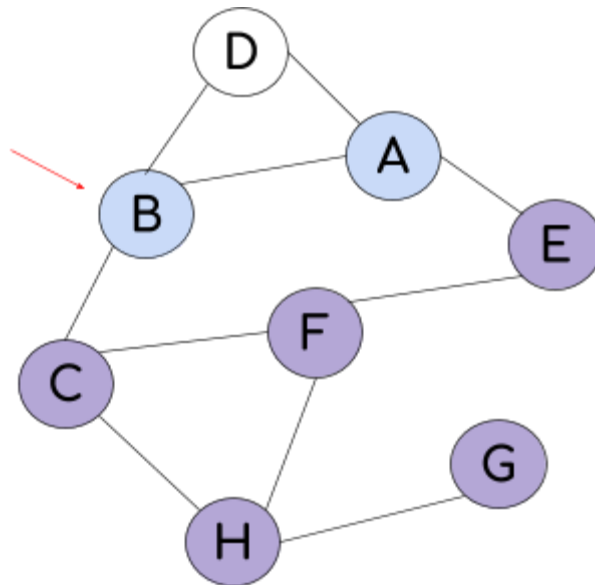
F is completely explored.





Result: **A B C F E H G**

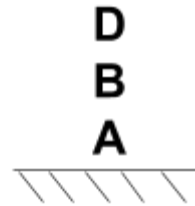
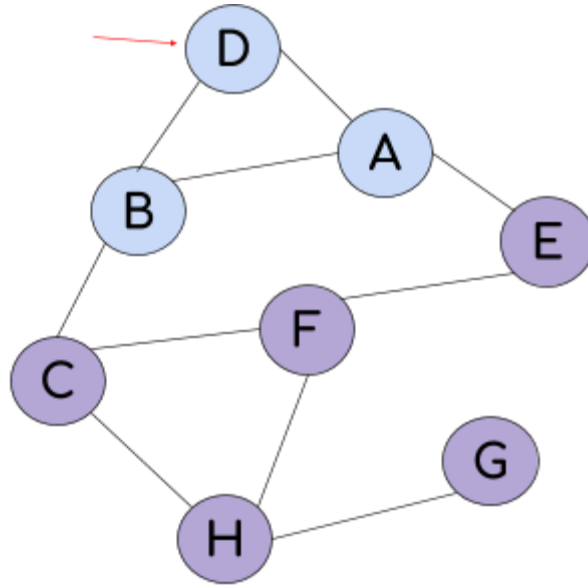
C is completely explored.



Result: **A B C F E H G**

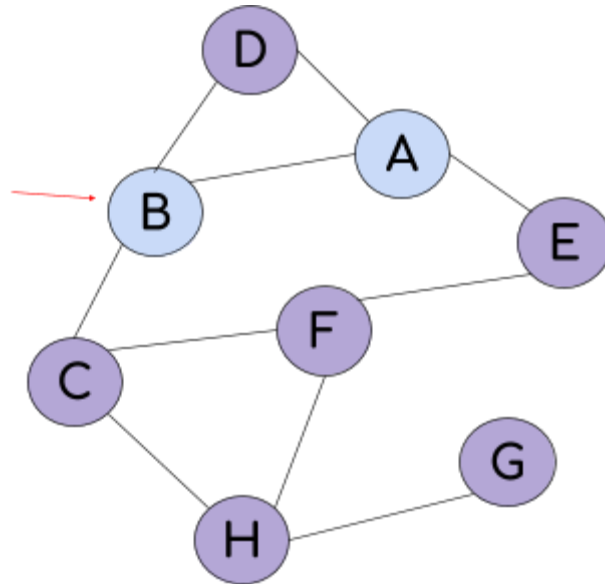
B has an undiscovered adjacent node. D is added to the stack, becomes discovered and is added to the result.





Result: **A B C F E H G D**

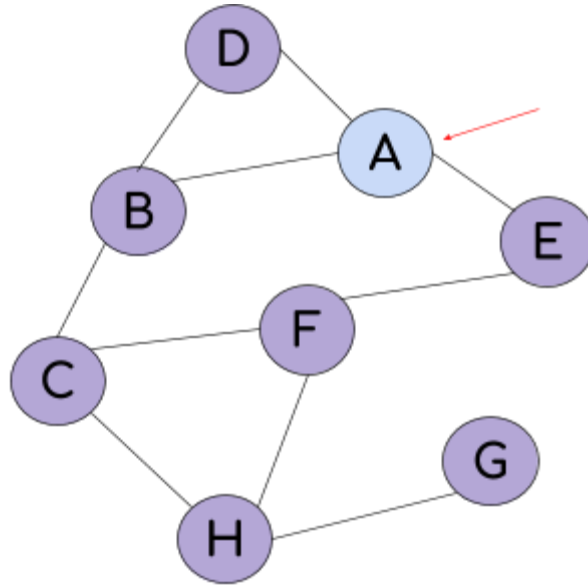
D has no undiscovered neighbours so it is popped from the stack, and the next item (B) is **revisited**.



Result: **A B C F E H G D**

B is **completely explored**.

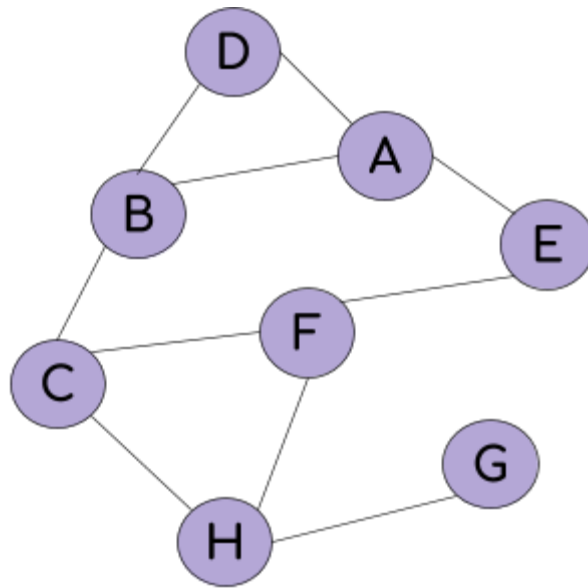




Result: **A B C F E H G D**



A is completely explored.



Result: **A B C F E H G D**

The stack is empty, so the algorithm terminates and the result is printed.

## Algorithm

An algorithm is a set of instructions which completes a task in a finite time and always terminates.



## Breadth-First Search

### Synoptic Link

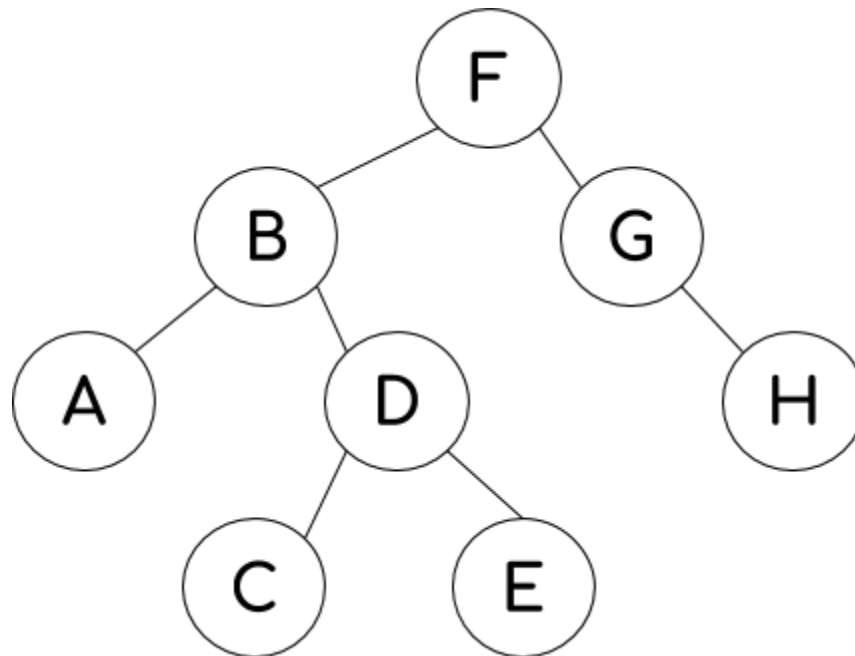
**Queues** are an abstract data type with a FIFO (first in, first out) order of execution.

Queues are covered in **Queues** under **Fundamentals of Data Structures**.

Breadth-first traversal uses a **queue**. This algorithm will work on any **connected graph**. Breadth-first traversal is useful for determining the **shortest path on an unweighted graph**.

### Example 1:

Here is a graph.

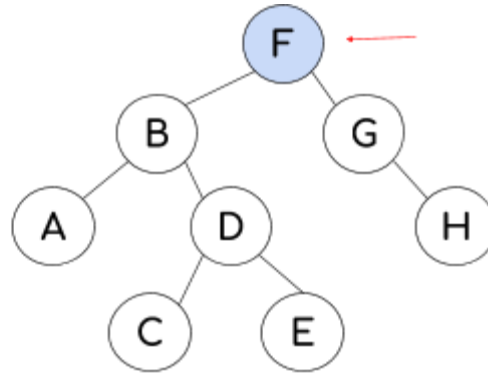


This is an example of a **binary tree**, but a breadth-first traversal will work on any **connected graph**. **Any node** can be chosen as a starting position, but as this is a binary tree it makes logical sense to start from the root F. F is **discovered**.

### Connected Graph

In a **connected graph** there is a **path** between each pair of nodes; there are **no unreachable nodes**.

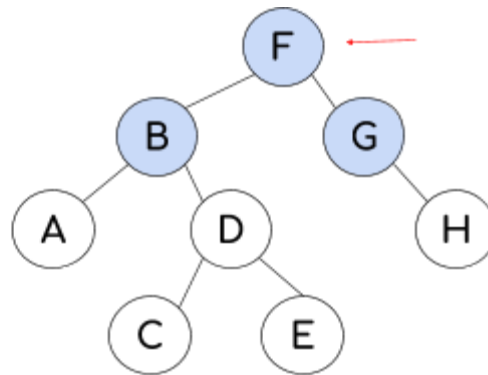




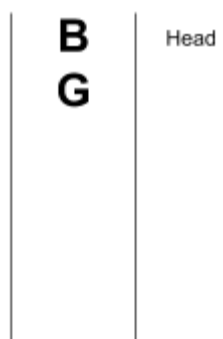
Result: **F**



The undiscovered nodes adjacent to F are added to the queue and the result in alphabetical order.

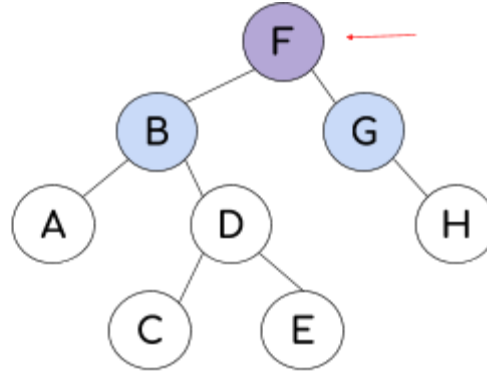


Result: **F B G**



Because all of its adjacent nodes are discovered, F can be said to be **completely explored** (represented by the purple colouring)

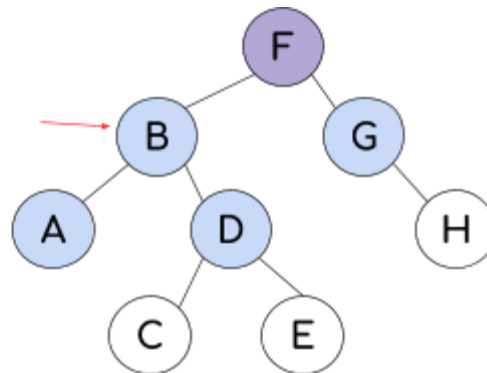




Result: **F B G**

<b>B</b>	Head
<b>G</b>	

Now that F is **completely explored**, we can move on to the next node. To do this, we look at the first position of the queue. B is removed from the top of the queue, so this is the next node to be inspected. The undiscovered nodes adjacent to B are added to the queue and results - A and D have been **discovered**.



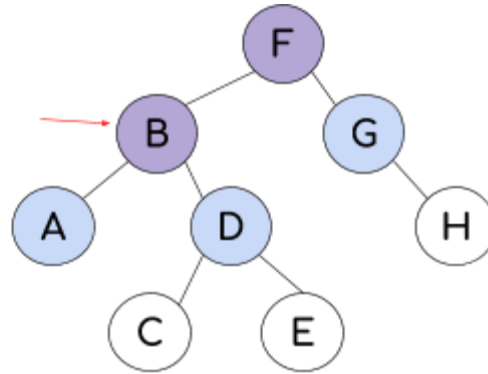
Result: **F B G A D**

<b>G</b>	Head
<b>A</b>	
<b>D</b>	

B is now **completely discovered**.





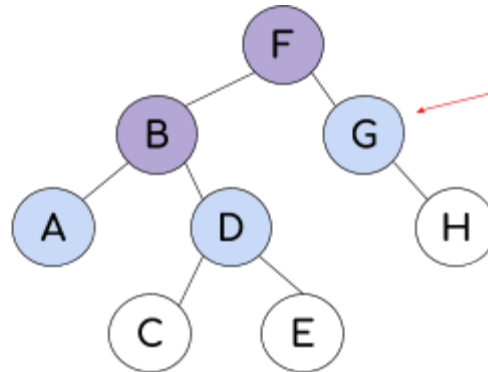


Result: **F B G A D**

**G**  
**A**  
**D**

Head

The next item in the queue is removed and inspected.



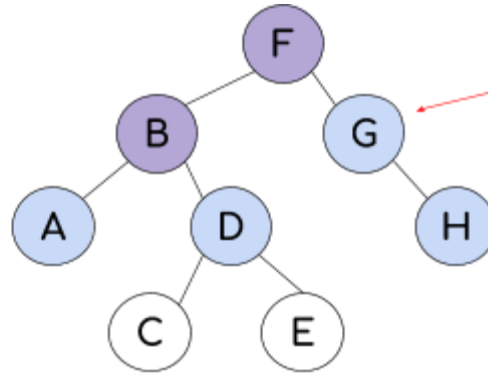
Result: **F B G A D**

**A**  
**D**

Head

G has one adjacent undiscovered node. H is added to the result and to the queue.



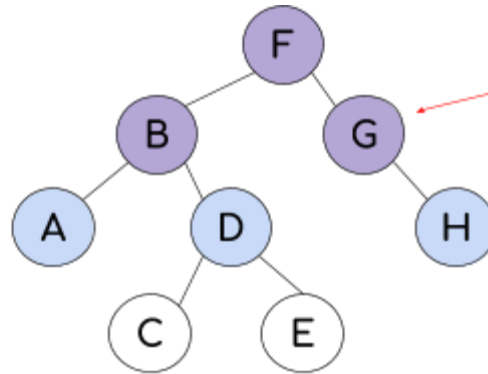


Result: **F B G A D H**

**A**  
**D**  
**H**

Head

G is now completely explored.



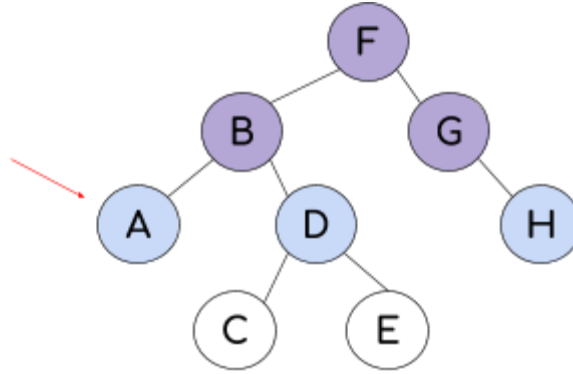
Result: **F B G A D H**

**A**  
**D**  
**H**

Head

A is next in the list. It is removed and inspected.

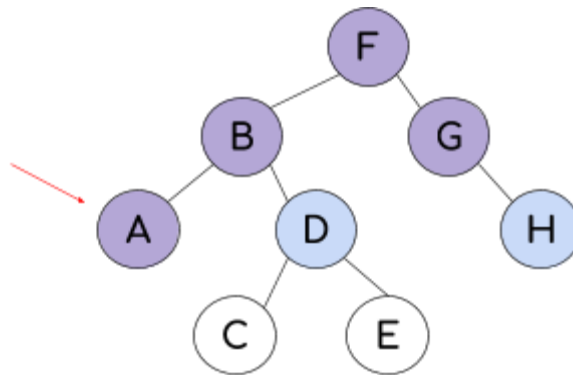




Result: **F B G A D H**

<b>D</b>	Head
<b>H</b>	

There are no undiscovered vertices adjacent to A, so it is **completely explored**.

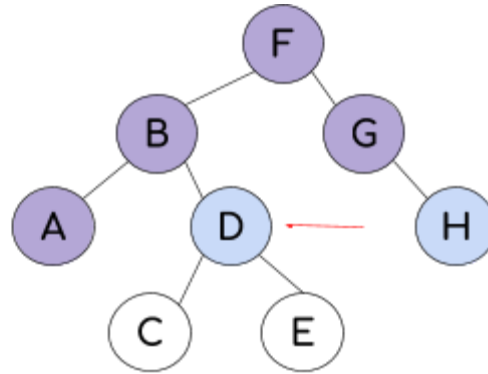


Result: **F B G A D H**

<b>D</b>	Head
<b>H</b>	

D is the next item in the queue.



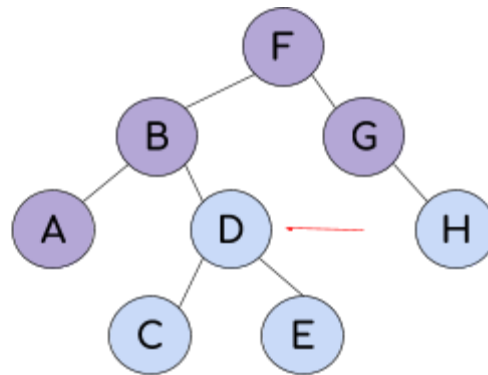


Result: **F B G A D H**

**H**

Head

D has two adjacent undiscovered nodes which are put into the queue and the result in alphabetical order.



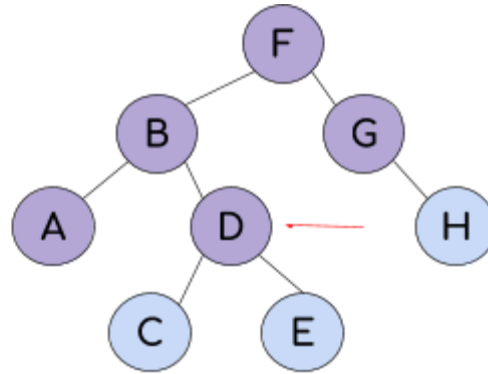
Result: **F B G A D H C E**

**H  
C  
E**

Head

D is completely explored.



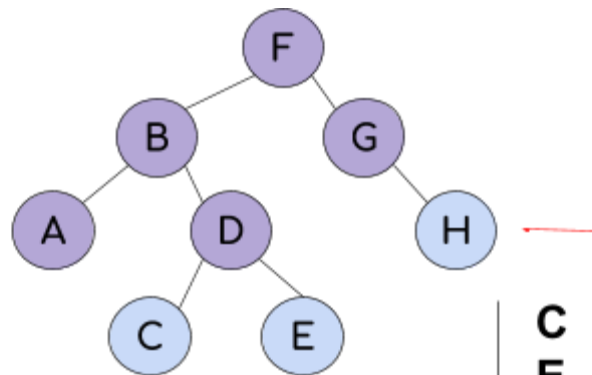


Result: **F B G A D H C E**

H  
C  
E

Head

The next item in the queue is H.



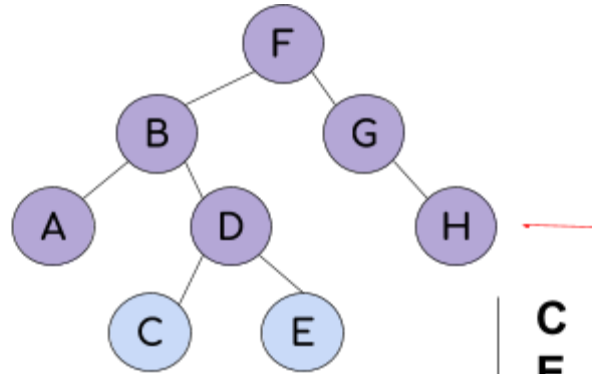
Result: **F B G A D H C E**

C  
E

Head

H has no adjacent undiscovered nodes so it is **completely explored**.



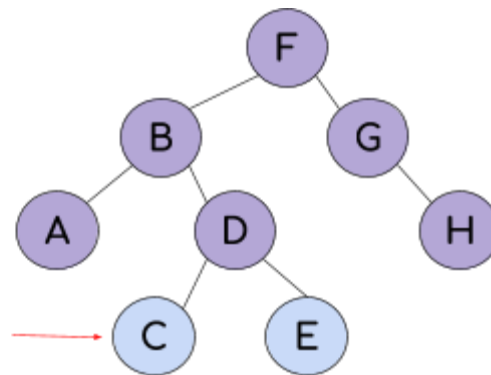


Result: **F B G A D H C E**

**C**  
**E**

Head

C is inspected next.



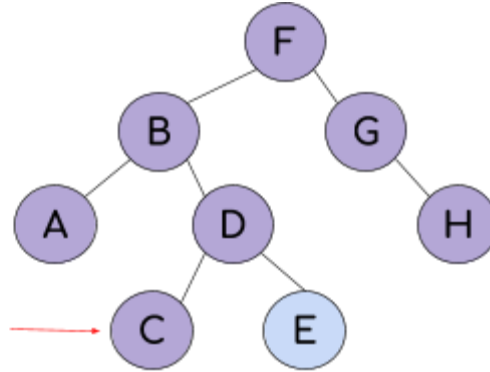
Result: **F B G A D H C E**

**E**

Head

C is completely explored.



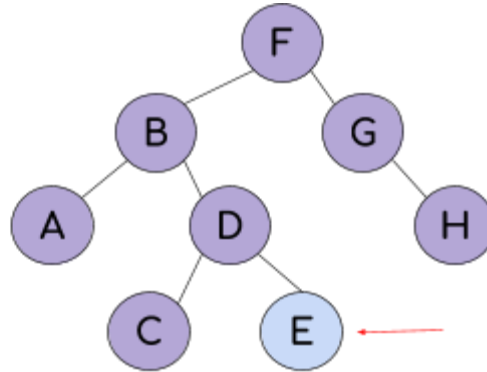


Result: **F B G A D H C E**

**E**

Head

Finally, E is at the top of the queue.

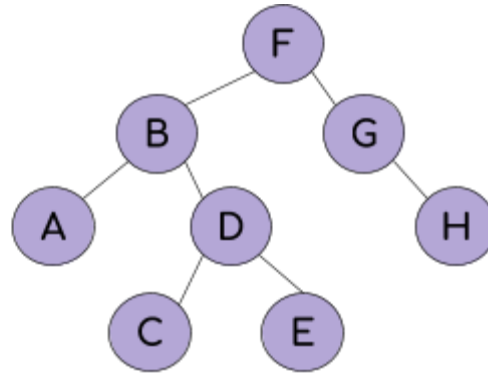


Result: **F B G A D H C E**

Head

E is completely explored.





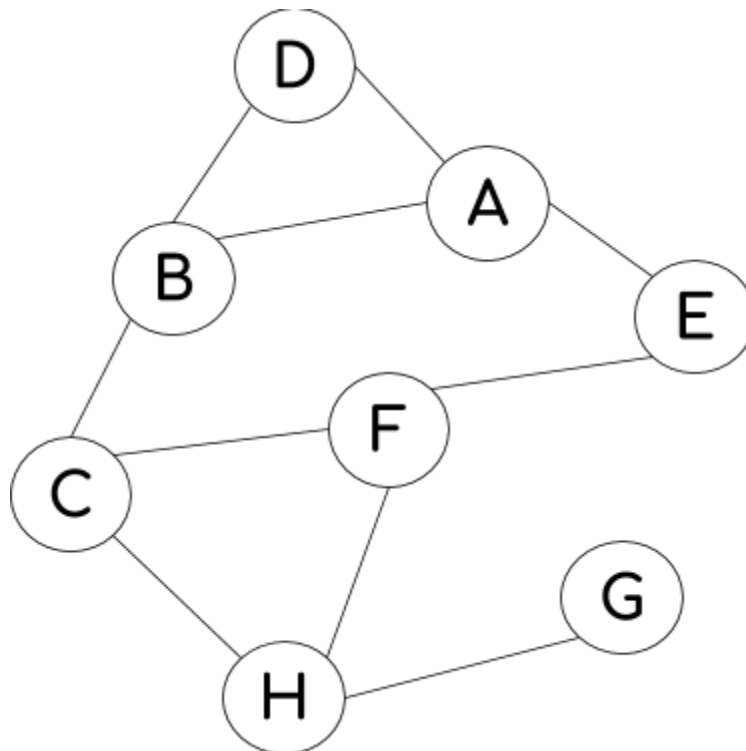
Result: **F B G A D H C E**

Head

There are no more items in the queue, so the [algorithm terminates](#) and the result is printed.

### Example 2:

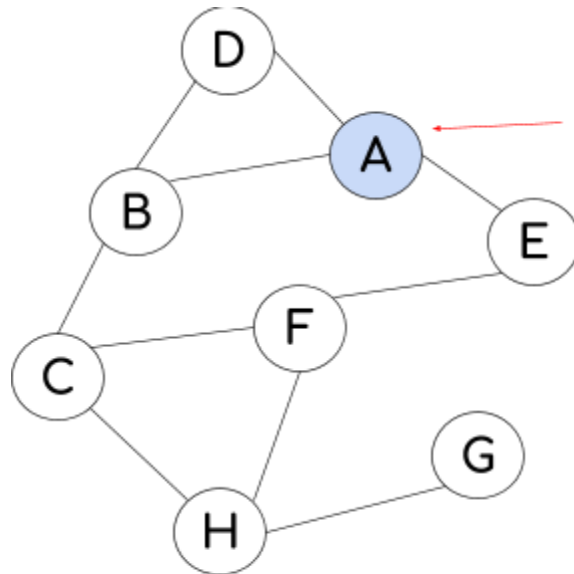
Here is another graph. In this example, the graph is **not** a [binary tree](#).



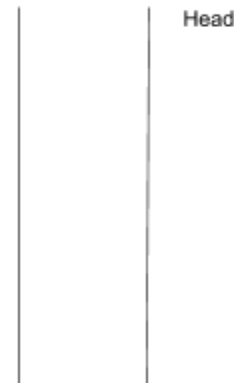




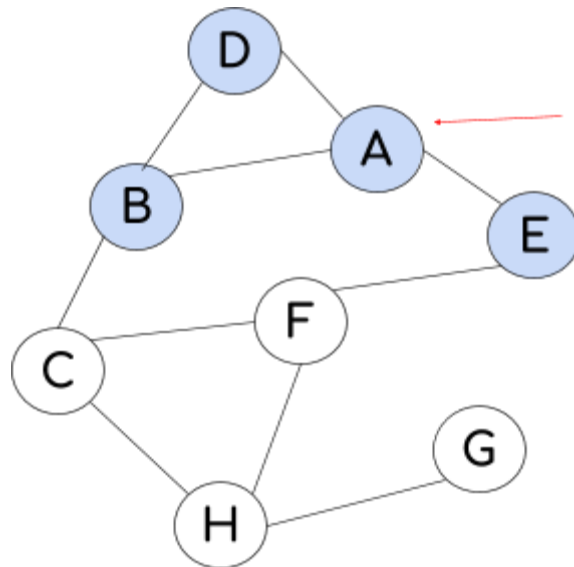
Any node can be chosen for graph-traversal. For this example, we will start with A.



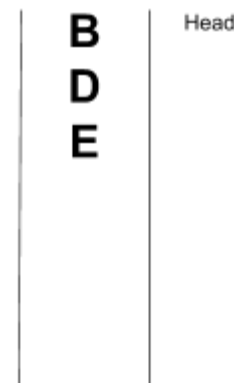
Result: **A**



All nodes adjacent to A are placed in the queue as they are discovered in alphabetical order and are added to the result.

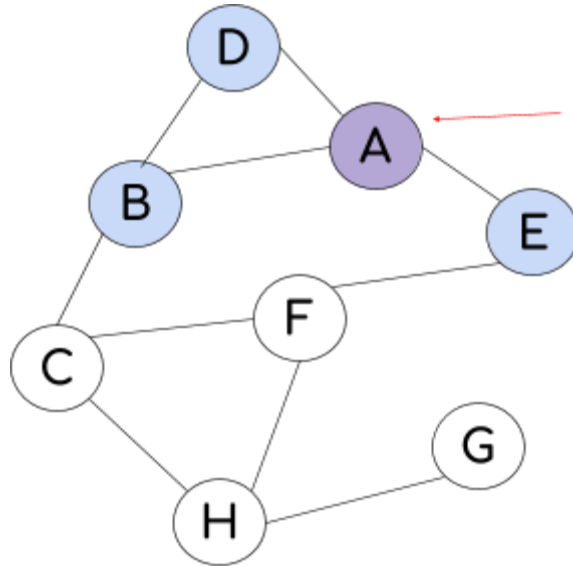


Result: **A B D E**



A has been completely explored.



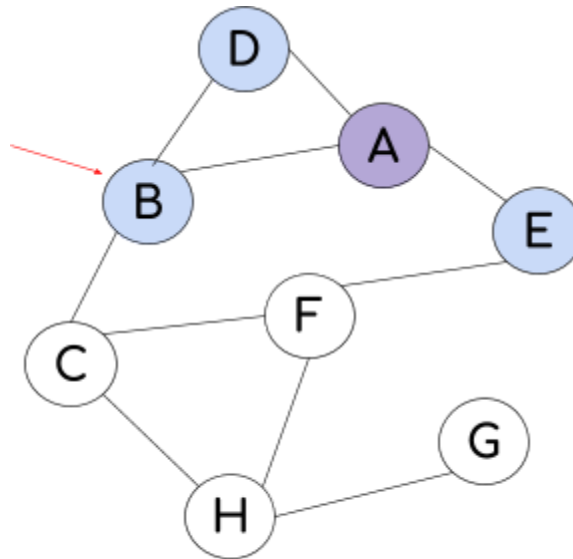


Result: **A B D E**

**B**  
**D**  
**E**

Head

The next node is taken from the queue.



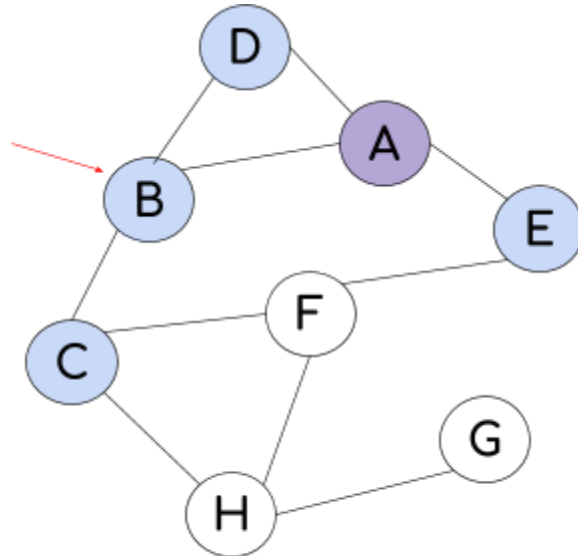
Result: **A B D E**

**D**  
**E**

Head

The undiscovered node adjacent to B is added to the queue and the result.



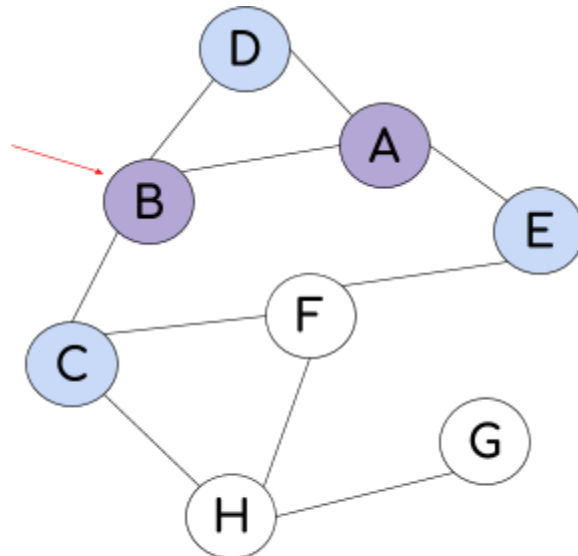


Result: **A B D E C**

**D**  
**E**  
**C**

Head

B is now completely explored.



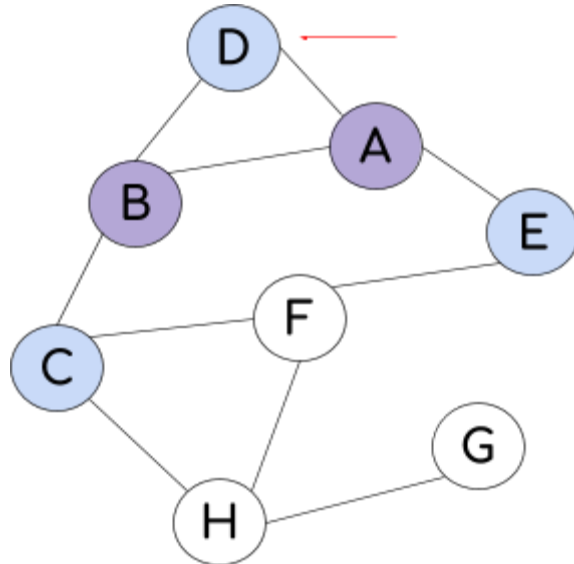
Result: **A B D E C**

**D**  
**E**  
**C**

Head

D is next to be explored.



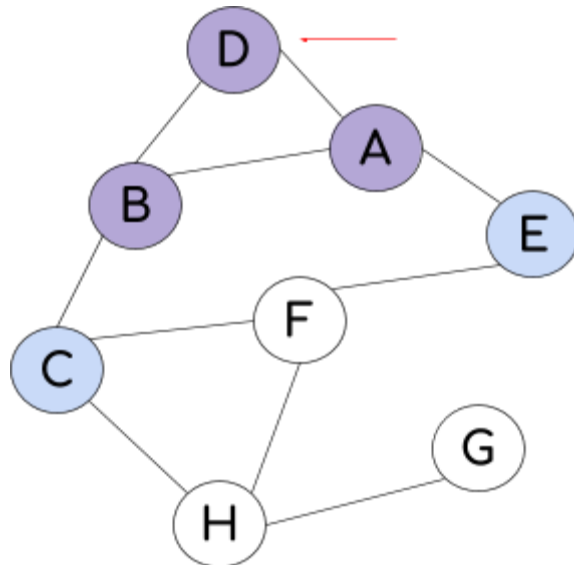


Result: **A B D E C**

E  
C

Head

D has no adjacent undiscovered nodes so it is **completely explored**.



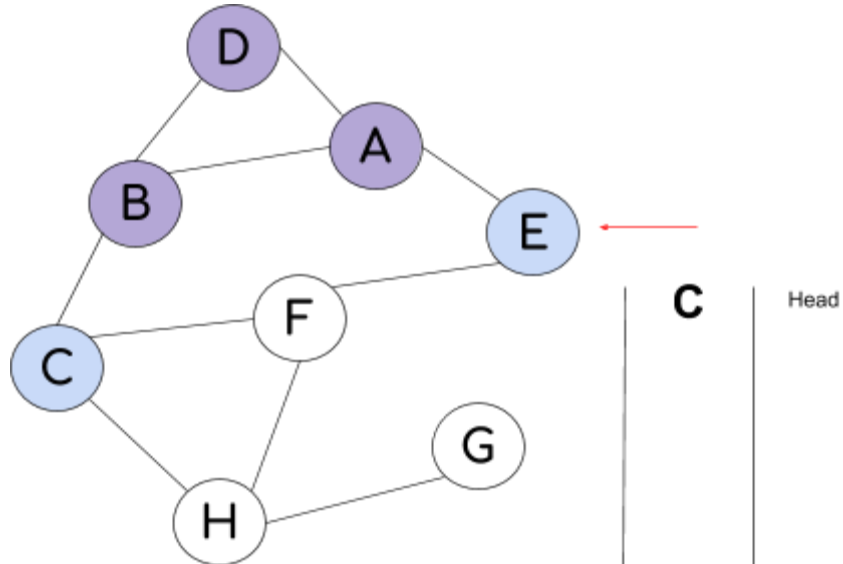
Result: **A B D E C**

E  
C

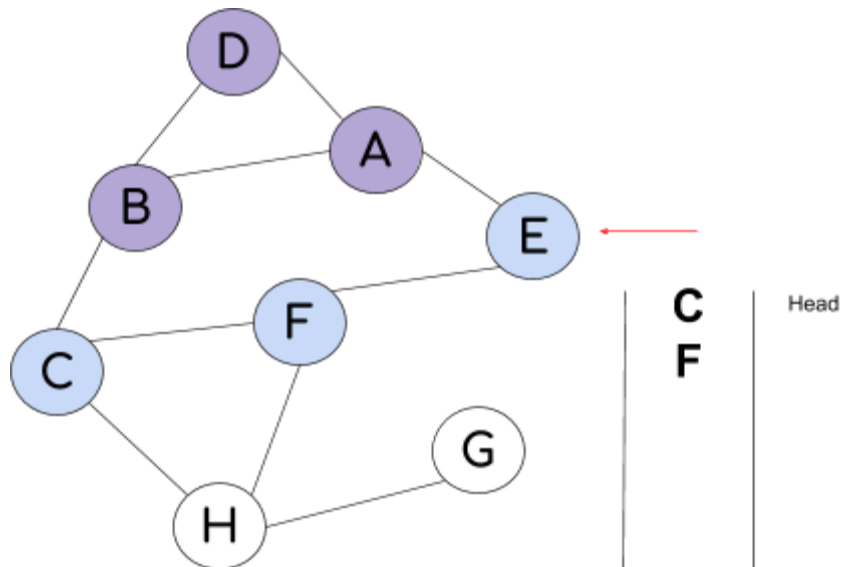
Head

The head of the queue is E.



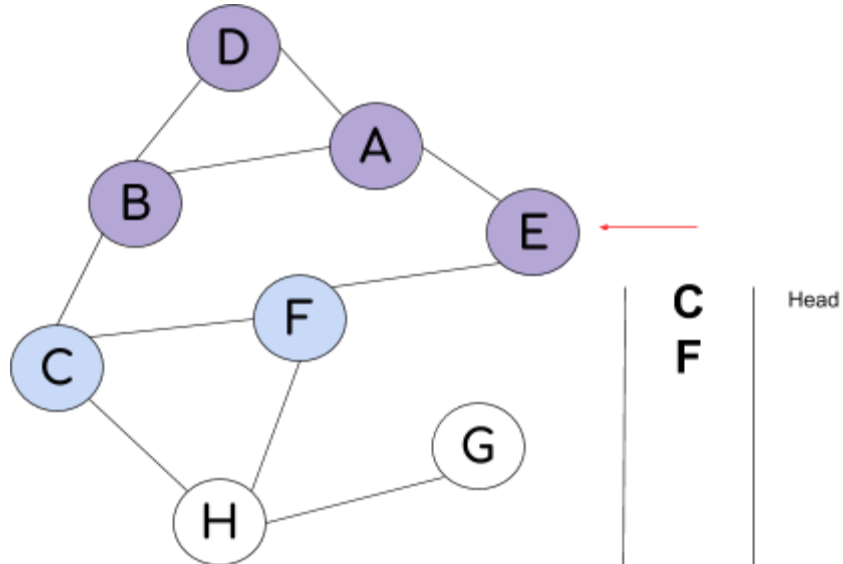


E has one adjacent undiscovered vertex - F.

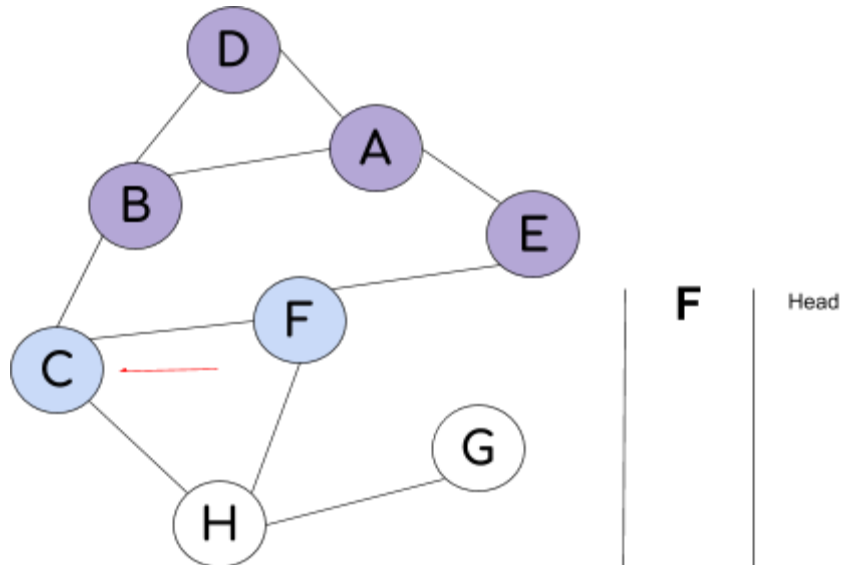


E has been **completely explored**.



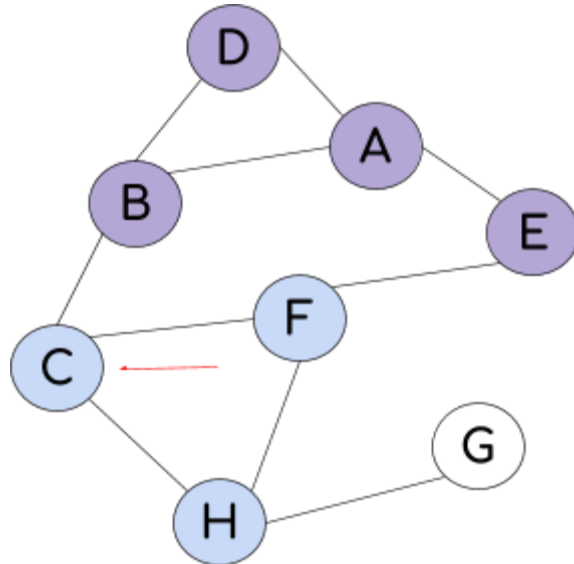


C is next to be explored.



The only node adjacent to C is added to the queue and result.



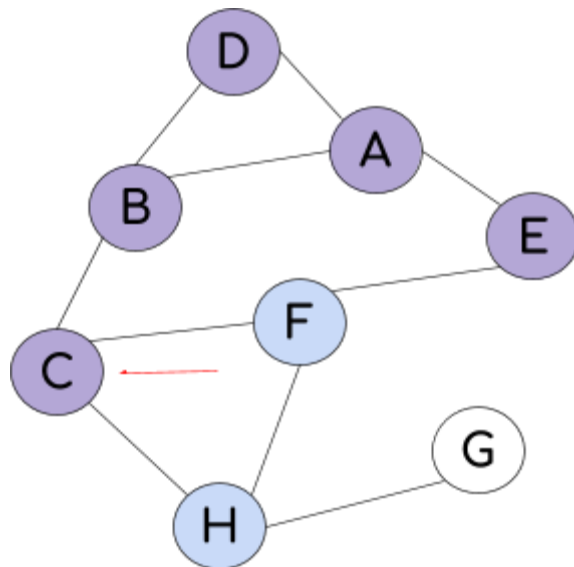


Result: **A B D E C F H**

F  
H

Head

C is completely explored.



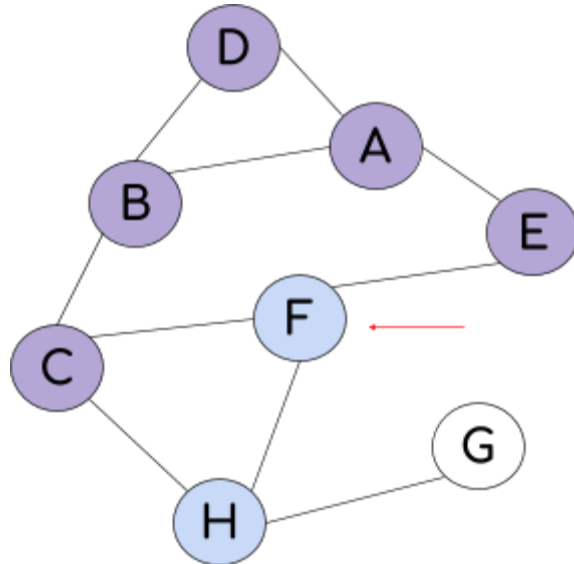
Result: **A B D E C F H**

F  
H

Head

F is next in the queue.



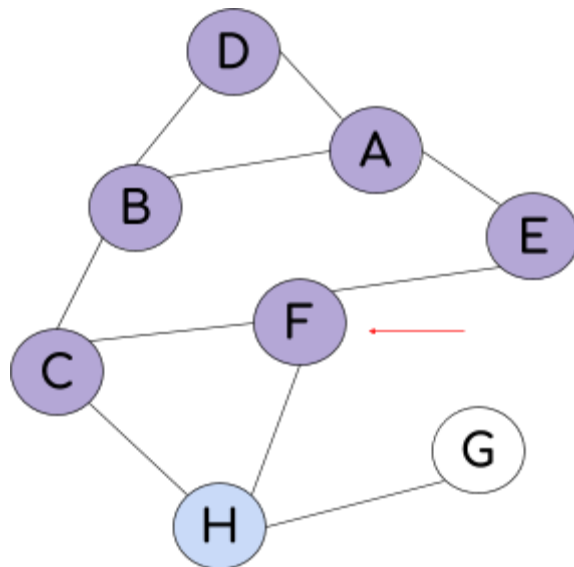


Result: **A B D E C F H**

**H**

Head

F has no adjacent undiscovered nodes so F is **completely explored**.



Result: **A B D E C F H**

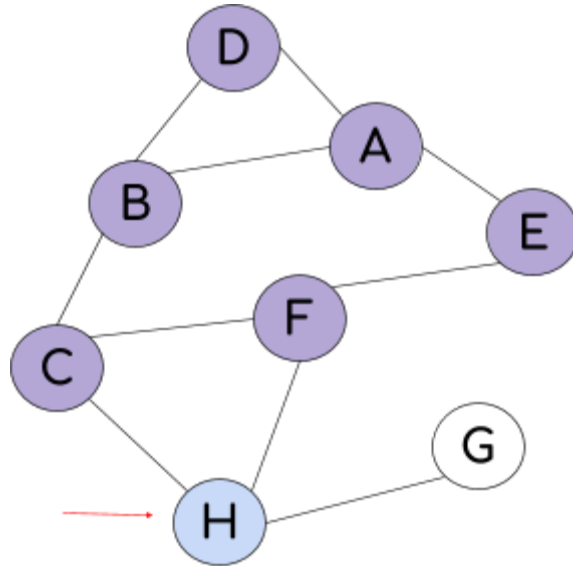
**H**

Head

H is the next item in the queue.



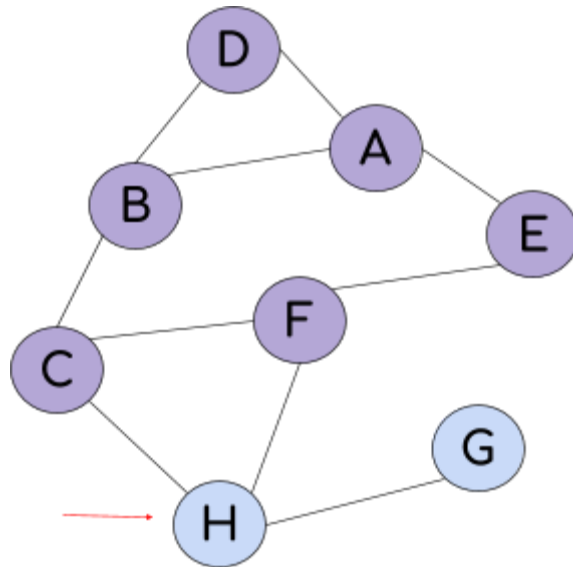




Result: **A B D E C F H**



H's only undiscovered neighbour is added to the queue and the result.

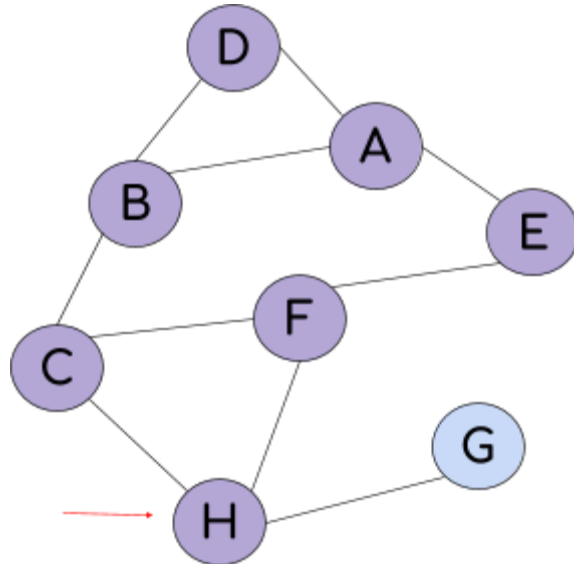


Result: **A B D E C F H G**



H is now **completely explored**.



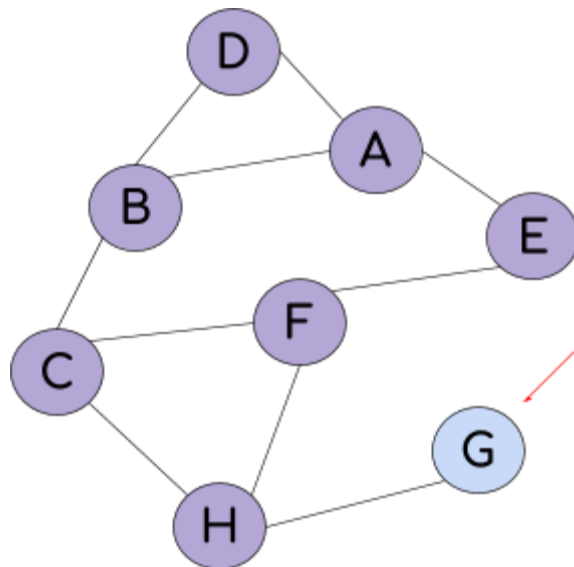


Result: **A B D E C F H G**

**G**

Head

Finally, G is removed from the queue and explored.

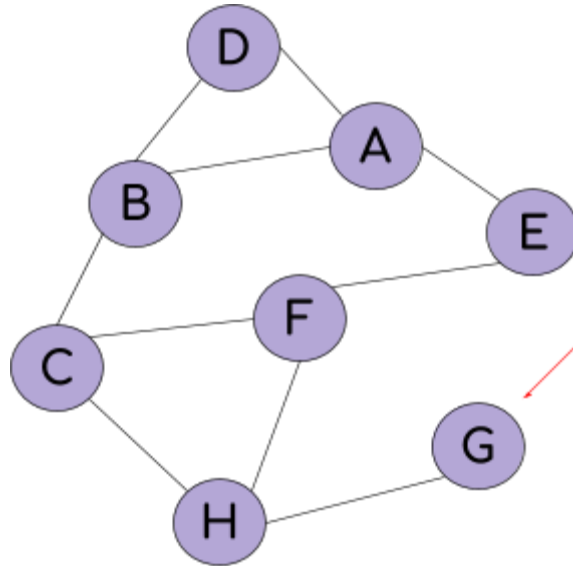


Result: **A B D E C F H G**

Head

G has no adjacent undiscovered nodes. It is **completely explored**.





Result: **A B D E C F H G**

Head

The queue is empty, so the [algorithm terminates](#).

