BFS - Breadth First Search

```
In [3]:
import collections
In [6]:
graph = {'A': ['B', 'C'],
         'B': ['A', 'D', 'E'],
         'C': ['F', 'G', 'A'],
         'D': ['B'],
         'E': ['H', 'B'],
         'F': ['C'],
         'G': ['C'],
         'H': ['E']
def bfs(graph, root):
    visited, queue = set([root]), collections.deque([root])
    while queue:
        vertex = queue.popleft()
        visit(vertex)
        for node in graph[vertex]:
            if node not in visited:
                visited.add(node)
                queue.append(node)
list1 = []
def visit(n):
```

['A', 'B', 'C', 'D', 'E', 'F', 'G', 'H']

DFS - Depth First Search

list1.append(n)

bfs(graph, 'A')
print(list1)

```
In [5]:
```

```
graph = {'A': ['B', 'C'],
         'B': ['A', 'D', 'E'],
         'C': ['F', 'G', 'A'],
         'D': ['B'],
         'E': ['H', 'B'],
         'F': ['C'],
         'G': ['C'],
         'H': ['E']
def dfs(graph, start, end, route, list):
    route+=[start]
    if start == end:
        list.extend(route)
    else:
        for node in graph[start]:
             if node not in route:
                 dfs(graph, node, end, route, list)
def dfs route(graph, start, end):
      list = []
      dfs(graph, start, end, [], list)
      return list
print(dfs_route(graph,'A','G'))
['A', 'B', 'D', 'E', 'H', 'C', 'F', 'G']
```

In []: