```
DFS(G):
 2
      Input: Graph, G
 3
      Output: A labeling of the edges on
          G as discovery and back edges
 5
 6
      foreach (Vertex v : G.vertices()):
 7
        setLabel(v, UNEXPLORED)
 8
      foreach (Edge e : G.edges()):
 9
        setLabel(e, UNEXPLORED)
10
      foreach (Vertex v : G.vertices()):
11
        if getLabel(v) == UNEXPLORED:
12
           DFS(G, v)
                                   DFS (G, v):
                                14
                               15
                                     <del>Queue q</del>
                               16
                                     setLabel(v, VISITED)
                               17
                                     <del>a.enaueue(v)</del>
                               18
                               19
                                     while !a.emptv():
                               20
                                          <del>g.dequeue()</del>
                               21
                                       foreach (Vertex w : G.adjacent(v)):
                               22
                                          if getLabel(w) == UNEXPLORED:
                               23
                                             setLabel(v, w, DISCOVERY)
                                             setLabel (w. VISITED)
                               24
                               25
                                             DFS(G, w)
                                          elseif getLabel(v, w) == UNEXPLORED:
                               26
                               27
                                             setLabel(v, w, BACK)
```