```
Dijkstra_ShortestPath ( Graph G, Node source ) {
          for each vertex v {
                                                                            Initialize takes O(IVI)
                d[v] = infinity;
                pi[v] = null pointer;
                S[v] = 0;
           }
          d[source] = 0;
          put all vertices in priority queue, Q, in d[v]'s increasing order;
          while not Empty(Q) {
             u = ExtractCheapest(Q);
             S[u] = 1; /* Add u to S */
             for each vertex v adjacent to u
[E
                if (S[v] \neq 1 \text{ and } d[v] > d[u] + w[u, v]) {
                   remove v from Q;
                   d[v] = d[u] + w[u, v];
                   pi[v] = u;
                                                                                 0 (log V)
                   insert v into Q according to its d[v];
           } // end of while loop
```

