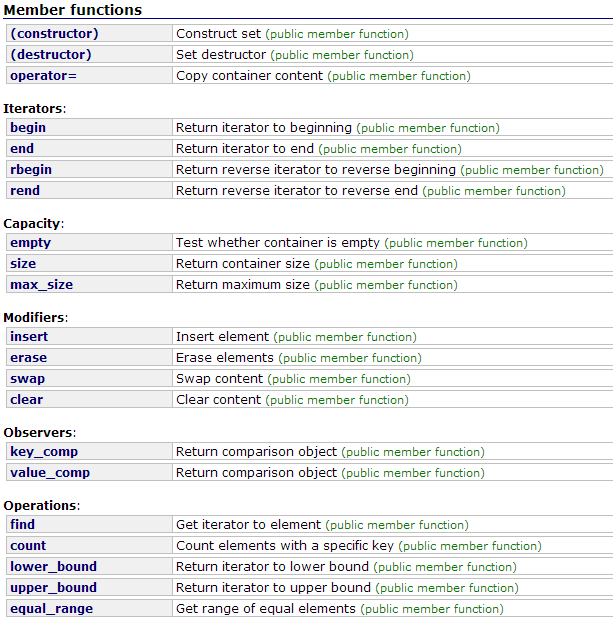
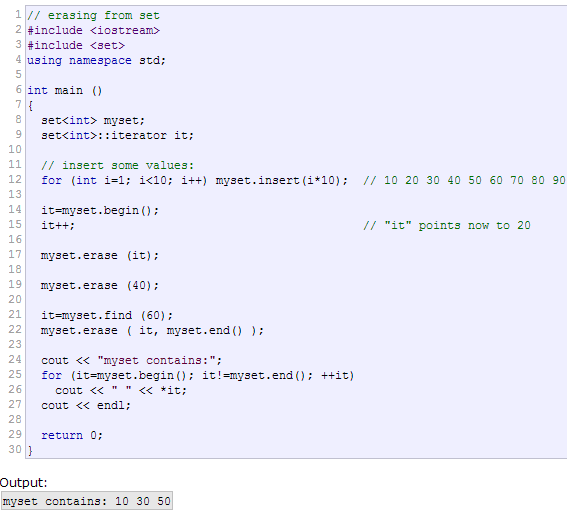
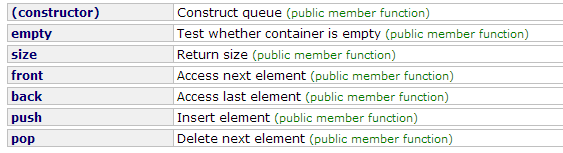
Set

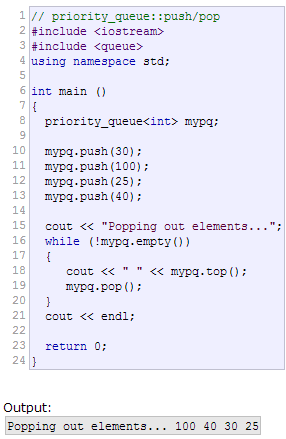
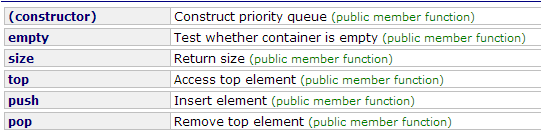


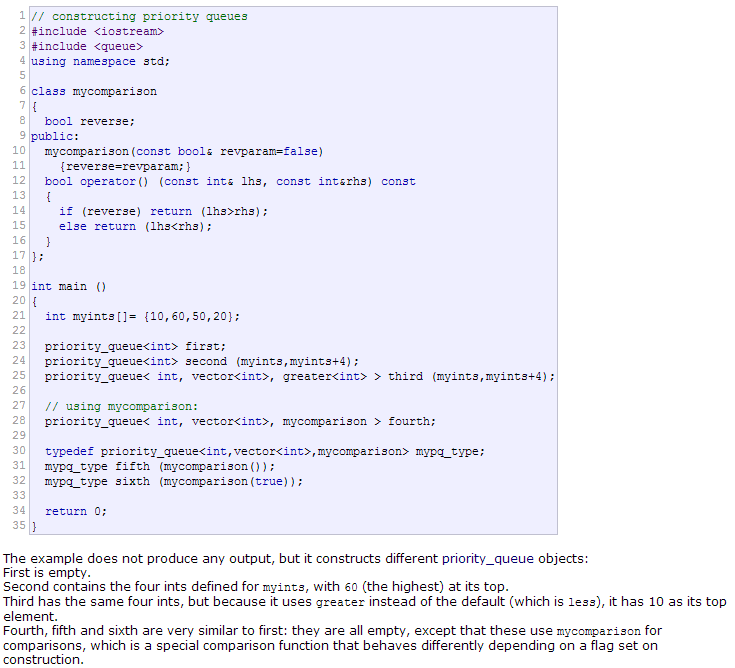


Queue

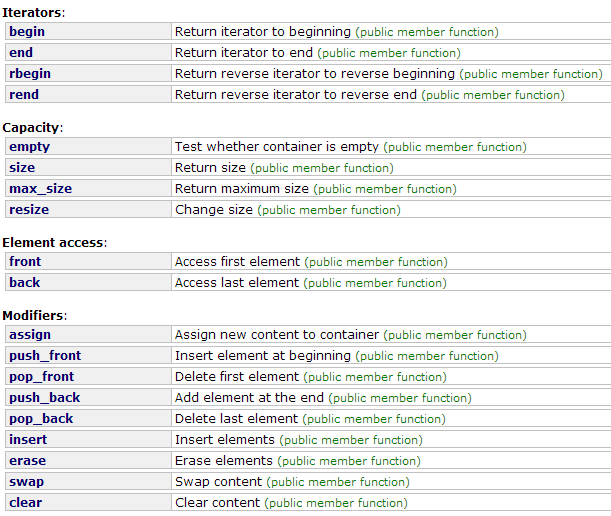


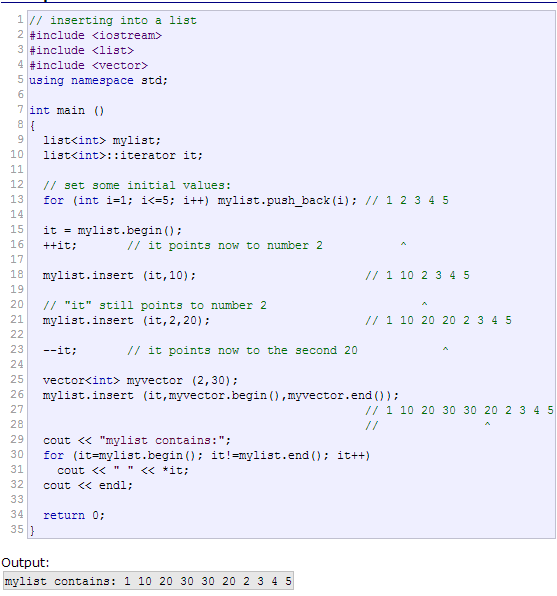
Priority\_queue



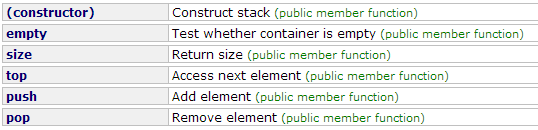


List





Stack



Vector

vector< vector< pair< pair<int, int>, int> > > g;

g.push\_back( vector< pair< pair<int, int>, int> > () );

g.push\_back( vector< pair< pair<int, int>, int> > () );

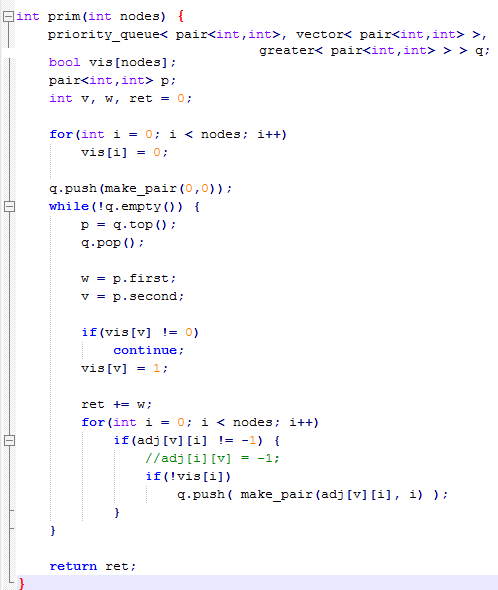
g[association[a]].push\_back( make\_pair( make\_pair(c.size(), (int)c[0]), association[b]) );

g[association[b]].push\_back( make\_pair( make\_pair(c.size(), (int)c[0]), association[a]) );

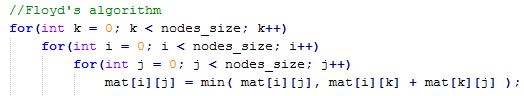


Algorithm

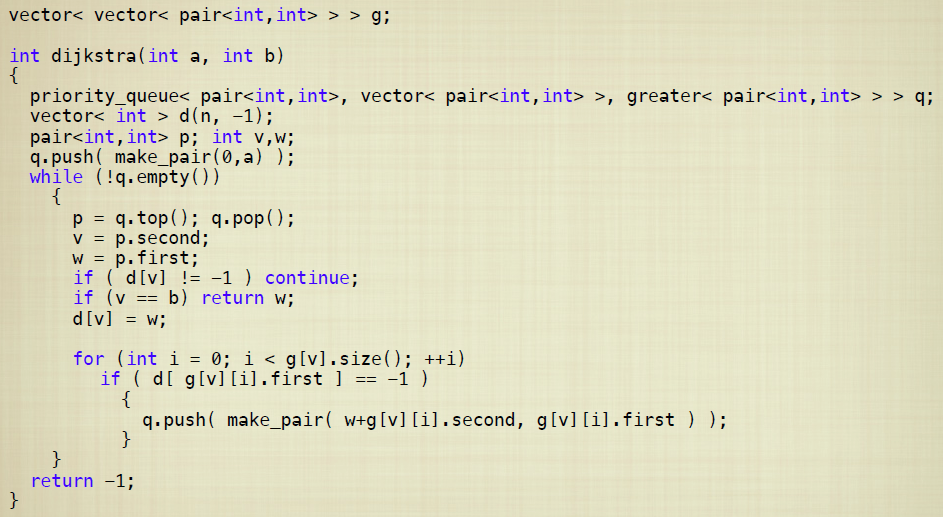
Prim – árvore geradora minima (dark roads)



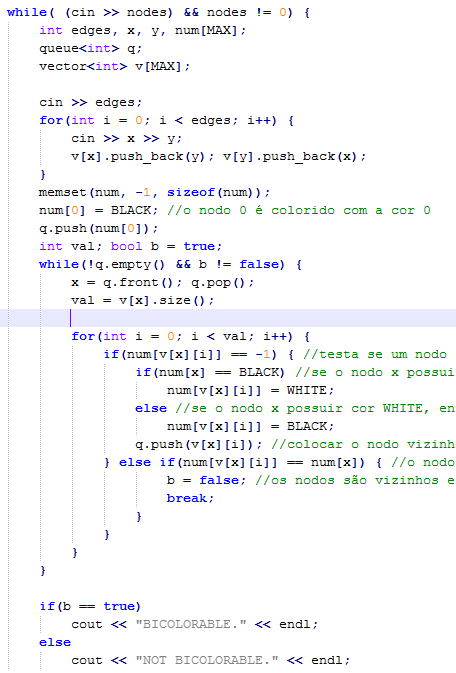
Floyd – menores caminhos no grafo



Dijkstra – menor caminho entre dois véetices



Programa bicoloring



EOF

