runfile('D:/Users/selva/Documents/Coding/MIT OCW/6.0002/ps2/graph.py', wdir='D:/Users/selva/Documents/Coding/MIT OCW/6.0002/ps2')

g=Digraph()

na=Node('a')

nb=Node('b')

nc=Node('c')

g.add\_node(na)

g.add\_node(nb)

g.add\_node(nc)

e1=WeightedEdge(na,nb,15,10)

e2=WeightedEdge(na,nc,14,6)

e3=WeightedEdge(nb,nc,3,1)

g.add\_edge(e1)

g.add\_edge(e2)

str(g)