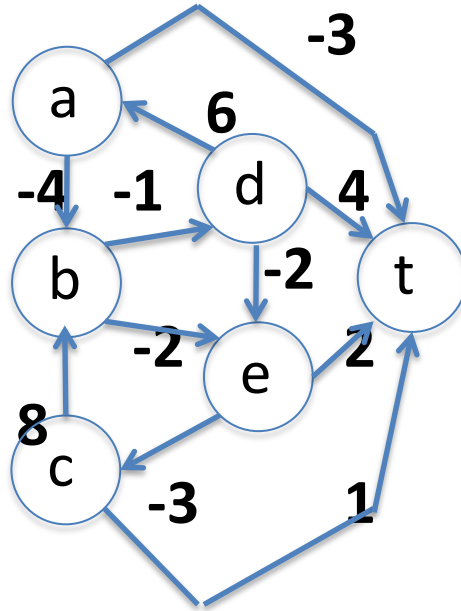


Written homework 3 cs320 Spring 2018

name:

id:



1. Given the graph above. Apply the Bellman-Ford algorithm to establish shortest paths to t

2. Apply the RNA Secondary Structure algorithm to:

A C U C G G U A A G U

a) which part of the table is non zero?

b) what is the order to fill it in?

c) build the table