This miniproject asks you to create graphs that represent results in athletic competitions.

This miniproject will deal with the results of the NSIC 2009 football season. For the results, see: http://www.collegehockeystats.net/nsicweb/0910/schedules/football

- (a) Create a digraph that represents all of the conference games (indicated by a C in the second column) and their results, where an edge goes from school A to school B if A beat B in football in the 2009 regular season. Note: Your digraph should have 14 vertices, one for each school in the NSIC conference.
- (b) Create a digraph that represents just those games that the Minnesota State University Moorhead participated in, with the same direction to the directed edges.
- (c) Create a digraph that represents just the games that occurred on September 26, 2009.