Start class team project

- 1. [25 points] Propose a TOPIC and/or a team of 2, 3, or 4 students and propose a final R-DBMS design including logical and physical design along with a client interface (views and/or client connector). If you don't have other students in mind to form a group with, I will help you facilitate group formation.
 - a. [15 pts] You and/or your Group should submit a proposal that outlines your R-DBMS in terms of concept and views you would like to be able to produce, descriptions of the information it must be able to provide on demand, and examples of data that might be stored (can be UNF at this point, so don't worry about logical design yet, take a user's viewpoint on this). Your design concept should include an initial first cut (on a whiteboard or paper) of your information model (ER) and relations between entities.
 - b. [10 pts] Each individual should turn in a paragraph on their role in the project and an outline of what they intend to contribute if you have a group in mind, if you do not have a specific group in mind, describe what you'd like to focus on in a group and note that you need help with group assignment.

[25 points] Project proposal work	
[15 pts] Concept logical design first cut	
[10 pts] Your role and interests proposed project	