CIS 6930 - Recent Advances in Bioinformatics Spring 2014,
Project - Proposal

Due date: 1 / 31 / 2014 (at class hour)

January 3, 2014

Class project contributes the largest percentage to your overall grade. Therefore, it is essential that you put sufficient effort in your project.

As a first step in the class project, you will prepare a simple project page which contains your proposal. This proposal will constitute 5% of the project grade. Each project group needs to prepare only one web page. This web page will contain the following:

- Project title.
- Team members’ names.
- A brief (5-10 sentences) abstract of the project which describes what you aim to do in your project.
- A brief itemized plan of action. This plan will discuss what specific steps you are planning to take to achieve the aim you stated in the abstract, such as
  - What will you implement?
  - What methods are you going to compare and how will you get them?
  - Which datasets are you going to use and where will you get them from (links if possible)?
  - What kind of experiment will you run and what will you measure (e.g., time, score, p-value etc).
- Planned workload distribution to team member. You need this item only if you are teaming up with others.
- List of papers you have (will) read for this project.

You will upload a simple text file that contains the link to the project page on the Sakai. One upload per project is sufficient. So, if you have multiple team members, you do not need to upload it multiple times. Also, return a printout of this proposal to me in class on the same day.