1. What are the names and NetIDs of all your team members? Who is the captain? The captain will have more administrative duties than team members.
2. What system have you chosen? Which subtopic(s) under the system?
   1. If it is not listed above, how is it related to the class?
3. Briefly describe any datasets, algorithms or techniques you plan to use
4. If you are adding a function, how will you demonstrate that it works as expected? If you are improving a function, how will you show your implementation actually works better?
5. How will your code communicate with or utilize the system? It is also fine to build your own systems, just please state your plan clearly
6. Which programming language do you plan to use?
7. Please justify that the workload of your topic is at least 20\*N hours, N being the total number of students in your team. You may list the main tasks to be completed, and the estimated time cost for each task.

**Proposal**

1. Joseph Babbo, jbabbo2
2. ExpertSearch System, Automatically crawling faculty webpages
3. .