1. Figure out the login of myUChicago.edu: this means our deliverable will only apply to UChicago students and affiliates who has a CNet ID.
2. Evaluation:
   1. Search page: we will be using “Department and academic year” search option
      1. Select a department and scrap the data from pages of all academic years.
      2. We are majorly interested in data from sections like “Course/Section”, “Title”, “Instructor(s)”, and “Quarter”.
   2. In the search page, there are list of course evaluation pages and we are interested in all courses offered by one department during that academic year
      1. Course evaluation
         1. Hours per week spend on courses?
         2. Were the time demands of this course reasonable?
      2. Instructor evaluation
         1. Instructor characteristics table (convert it to numeric values)
         2. Instructor’s Strengths and Weakness (Comments)
      3. **Challenges:**
         1. **Different departments/divisions have different course evaluation questions so we need to find a consistent format of evaluation questions that can make each instructor evaluation contains the same amount of information.**
         2. **Instructor first, last name in different orders.**
         3. **Multiple instructor teaching one class. Those student comments have evaluations of different instructors, thus need to find a way to categorize comments based on instructors.**
         4. **Create a database for instructor in order to prepare for the instructor comparison functionality of the evaluation**