TAs

Presenter: Yihao Hu

Q&A TA
Session 1(10:15am - 11:30am): Danny Luo, Joyce Wang, Chengyu Wu, Tong Lin
Session 2(1:45pm - 3:00pm): Zhe Wang, Justin Lim, Haibo Xiu
Check-in

- 9/23 01D: 10:45-10:49am
- 9/23 02D: 2:20-2:24pm
Project Announcements

Please fill out the when2meet sent by your group project mentor
Roadmap

1. A **new** and **hidden** instance for 'beers' — db2.
   Hw3 will be graded on db0, db1, db2
2. Two SQLs — Hw3(e) and (f)
3. Two tools:
   - I-Rex: [https://irex.cs.duke.edu/](https://irex.cs.duke.edu/)
     - Username: student
     - Password: 316
     - Database: beers
2 SQLs & 2 Tools

1. For each bar Ben visits, find the prices of the most expensive and the cheapest beer at that bar. Format the output as (bar, price), no duplicates.

2. Suppose every time a drinker frequents a bar, they buy all their favorite beers at that bar. Find the expected weekly revenue of each bar and rank the bars by the revenue from high to low. The output should be in the format of (bar, revenue). If a bar is not frequented by any drinker, or it does not serve any beer, or none of its beer is liked by any drinker, output (bar, NULL)