Nicholas Petriello, Steven Benmoha, Vincent Tomie

Section 1: Apparati

Tools: node.js, AWS, MySQL, Heroku, Sublime text (?)

Languages: SQL, Python, Java, Javascript, HTML, CSS

Frameworks: Bootstrap, jQuery, Express,

Section 2: Final ER Diagram

Section 3: Final Relational Schema

Section 4: Rubric Adherence

1. A minimum of 3,000 unique tuples across all tables -Alone the Comics table contains over 11,000 tuples, Creators over 6,000 and the rest that aren’t favorite lists have thousands of tuples.
2. The ability to add a tuple to your database from the front end
3. The ability to query the table that you added the tuple to from the front end.
4. The ability to demonstrate a minimum of 1+(# of users in group) unique and complex queries from the front end. In other words: a group of three must submit at least four queries, a group of four must submit at least five queries, and a group of five must submit at least six queries. This is the minimum, if you include more you will not be penalized.
5. The ability to demonstrate two verifiable patterns within your data from the front end.
6. The ability to demonstrate two integrity constraints in from your front end.
7. The ability to create a functional and easily navigated front end.