1. We blocked on album name, however we noticed that many album entries included various punctuation differences between the two tables. We then blocked on release date, however some entries did not have a specific release date, only a year. Finally we blocked on artist name and combined the three tables.

2. We did not use the Magellan Debugger

3. The whole blocking process took us about three hours. Being unfamiliar with the library and some commands in Jupyter taking 5+ minutes to run which made the process longer.

4. Table A: 4380 tuples
   Table B: 3435 tuples
   Cartesian product: 15045300 tuples
   Table C: 6798 tuples

5. There is some cleaning we can do, some of our columns do not match up, and also we must standardize release date (December vs Dec), but all of this should be fairly simple to complete.

6. The only issues we ran into using Magellan were results of not being familiar using the resources. We found the documentation to be a little complex and thought it could be described a bit better. Overall it was a valuable resource that we imagine made this whole process a lot smoother.