Home Page(s): After the basic page layout improvements are made, we want instructional videos on \* Find Ratings on Rateroo \* Add Ratings to Rateroo \* Earn Money on Rateroo \* Rateroo Tips and Tricks \* Understanding Rateroo Scoring. We also want to replace the generic instruction images with more graphical ones.

Scale out. In the long term, we may wish to break up the database. A promising initial approach would be to move UserRatings to separate databases. The precise database might be determined by table, as well as by whether the UserRatings have been completely resolved or not. We will need to convert all calls to RaterooDB.UserRatings and RaterooDB.GetTable<UserRating> etc., as well as all lazy-loaded UserRatings properties, so that they access the correct database. We will also need to change the My Points and Ratings page so that there is a drop-down with the database listed, so that we don't need to do a server-side join. A longer-term approach would move everything associated with a Tbl into its own database.

Make main table resizable vertically using jquery ui resizable, but not too large or too small (add some space below scroll bar for the resizable, and make sure that anything else that needs to resize does so).

Add graph button to main table (with graph icon next to other icons). We don’t want to load this unless requested by user. Use approach similar to what we are currently using for the fields.

Cache compiled queries for particular filter rules, for short durations (e.g., 1 hour). [Note: This is going to be difficult to do, because we need to reprogram the filter rules so that it doesn’t apply to a particular data context, and we may need to use LinqKit or something similar to get it to work. It turns out to be quite complicated to do this for short durations]. If we denormalize the tables, this will not be necessary anymore.

Reorganize search words index, as indicated within code, to make it more efficient (so we don't have to do multiple lookups) and to keep routes etc. cached.

Send Json data instead of direct html. Will need to send info on columns and fields separately so that Json data can be properly processed. Should have options for whether to include row headings (and which type), and the specific columns that are desired. Once we do this, we can also add a new interface for specifying which columns to include, with table tabs corresponding to default sets of columns. Use dynamic changes to stylesheets (see approach of jqgrid, which modifies the stylesheet element) for hiding columns quickly.

Where there is a current prize pool, a graphic indicating what the prize pool is, distribution date, and the user’s current expected portion of that prize pool. Hide the whole thing if the user’s expected portion is exactly 0. When we enter a new rating, have the updated number returned so that this can be updated.