

Today's class: Constraints and Triggers; Ch. 7.

Next class: Semistructured data and XML; Ch. 11.

1. List the members of your group below. Underline your name.
  
2. Provide a SQL script that creates tables `Accts(id, name, address)` and `Images(id, acct, size, loc)` for storing information on images (e.g., JPEG files) and the accounts to which they belong. Use suitable key and not-null constraints, and a constraint to ensure that image sizes are in the range  $(0, 1000]$ . Add statements to ensure that only accounts that own at least one image appear in `Accts` and, conversely, only images associated with a known account appear in `Images`. Also add statements to ensure that the total size of all images for any account is at most  $10^6$ . Finally, include statements to insert one account tuple and one image tuple.

[additional space for answering the earlier question]

3. Explain how the aggregate image size constraint of Question 2 may be enforced at the DBMS-level (not application level) by a database system that does not support SQL assertions, but that does support triggers.