<http://www.washington.edu/accesscomputing/webd2/student/unit5/module1/lesson1.html>

**Activities**

1. done
2. list:
   1. powerschool uses a database
   2. google drive uses a database
   3. i was going to say youtube, but then i remembered that google bought youtube and they both use the same database for account user logins.
3. Homework:
   1. One site seems to use client-side scripting:
      1. YouTube.com because when you hover your mouse or focus on something, the page responds.
   2. One site seems to use server-side scripting:
      1. Gmail.com because (after using a database to figure out what user you are) the page can load up different background images, like for me I have a stylish black background while my friend Jon has a picture of MewTwo behind his emails.
   3. One site seems to include content that's stored in a database:
      1. I already said Gmail for having server-side scripting so I won't use that one again.
      2. Powerschool.com has a very big database filled with student, teacher, and parent logins, each having their own special amount of axcess of information they can recover, which is in the database as well.