* Review
  + DML
    - Insert
    - Update
    - Delete
    - Upsert
    - Merge
    - Undelete
* Git
  + Distributed version control system for tracking changes to source code made while developing
  + The entire codebase and history of a project is available on a developer’s computer as a local repository
  + Allows for easy branching and merging of those branches
  + Local repo contains all information that the remote repo had the last time they synced
  + Used for organizing and integrating code written by multiple developers
  + Github
    - Cloud-based git repo hosting space
    - It allows us to host our remote repo
    - Web-based GUI
  + Git is a command line interface or CLI
  + Strictly used through the command line for us
  + Repository is a container for code
  + Directories
    - Working
      * Where all untracked files and files that have been modified since the last commit exists
    - Staging area
      * Holding area for code we will eventually commit to our repository
  + Branches
    - The main/master/default branch of your repo is meant to hold production ready code
      * Called the source of truth
    - Allows you to create a separate timeline of commits for your project
    - Each feature has its own branch
  + Commands
    - Git init
      * Initializes a local repository
      * Creates a .git directory that you run the command in
    - Git status
      * Shows files that have been changed since last commit
    - Git add <filename>
      * Adds file to staging area
      * To add all changed files to staging area, you can do git add .
    - Git commit -m“Commit message”
      * This will commit to the repository
    - Git push
      * Pushes changes to remote repository
    - Git clone webAddress
      * Clones an existing repository to the working directory you are in
    - Git branch <branchName>
      * Creates branch of branchName
    - Git checkout <branchName>
      * Moves to another branch