09 Prove: Project 2 Design

## David Headrick

## CS 313

# Project description

States Visited Tracker: this application will allow the user to record U.S. states visited, displaying a map of the U.S. The states visited would show one color, and states not visited would show another color.

# Data Layer

I will be using a database. The database table will be:

* U.S. States
  + state id (primary key)
  + state name
  + visited
  + user visited (related to user id of User table)

If time permits, I would like to add a user table to facilitate keeping track of multiple users, which would include user authentication.

* User
  + user id (primary key)
  + user\_name
  + user\_password
  + user first name
  + user last name

# Web Service Endpoints

The endpoints will be: name of state visited.

If time permits me to incorporate user sessions, additional endpoints will be: user first name, user last name, user name, user password

# User Interface

The interface will include a either a form for user input (multiple answer lists), or a list of states with checkmarks next to their names, or just the map that allows user to click on the state to change it from not-visited to visited. Visited states will be displayed in a different color or a colored layer will be applied.

User input will cause the database to be updated so that future sessions will display current data.

# User Accounts / Sessions

If time permits, the application will allow multiple user accounts. Each user account will maintain its own data, which will allow a personalized map experience.