Readability & Documentation: The code was well structured and easy to follow thanks to the naming of objects and variables, as well as the comments. I like the spacing between methods as this also helps readability.

Software Defects: I noticed the try-catch for the Details Button does not operate like intended, if you do not highlight a state and click on the Details Button, the details for Alabama will open. One possible solution to that would have been to use an if statement to check if something was highlighted inside the list box before proceeding with the commands. I also had the program crash when I tried inputting a new state, but I am uncertain why at a quick glance as it looks to be the same way I had mine working. Other than those two things, the program seemed to operate as intended.

Solution: I used a DataView and sorted it to populate my State Dropdown Box while you pulled the information from the database and used a foreach to populate a List Box. Both approaches seemed to work just fine. The reason I chose to use a DataView, is it made it easy for me to get my state names listed in alphabetical order.

Comments: While the program seemed to function, I did notice it was missing a class library and any way to search or filter the data. I created a temporary state object to load each of the fields on my details page. However, if I am being honest, I am a little confused on how you got yours to work, I am going to have to look into that a little more. I like the fact that it appears to be much less work than I did with mine.