Readability & Documentation: Code was easily to follow with good comments to help show what was going on. Variables and methods were named properly which helped make the code easier to read.

Software Defects: The program ran smooth with no crashes for me. However, the Filter button stopped working if I did any sorting first. I am not positive, but I question if this is because after you sort, it changes how the dataGridView is being populated, and if so, maybe resetting the the dataGridView in the filter button would make it work? Or creating a ResetDataGridView method which could be used, I had to do that to get some of my buttons to work properly all the time.

Solution: I like how you used a switch case for your sort button to return the value. I also liked how you passed a string to the stateInfoForm, that made getting your results nice and easy. I created a temporary state object from my state class and used that to populate my detailed page.

Comments: While I like the way you passed the string to the stateInfoForm and will have to keep that idea in my head for future projects, this was an opportunity to take advantage of and use the StatesClass you created. However, the StatesClass is missing a constructor to use it. Still, overall the program works well and is well organized.