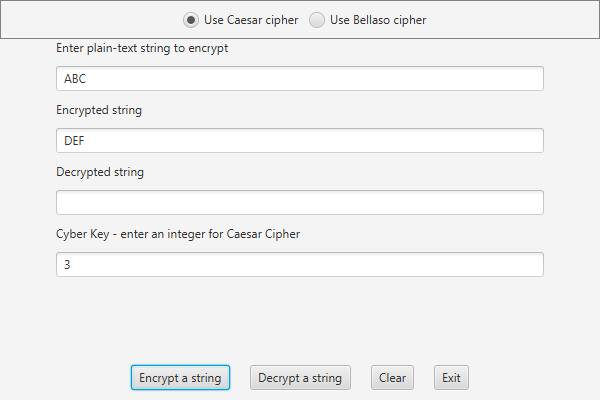
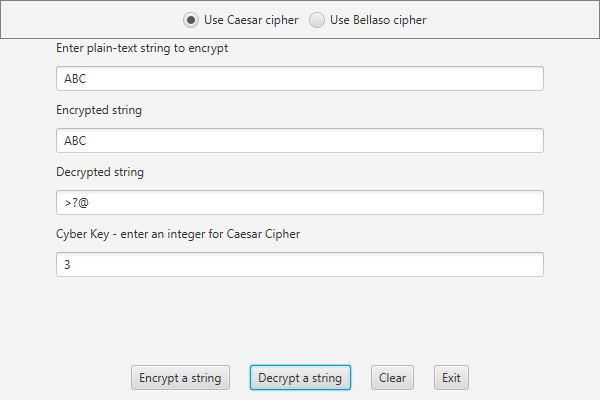
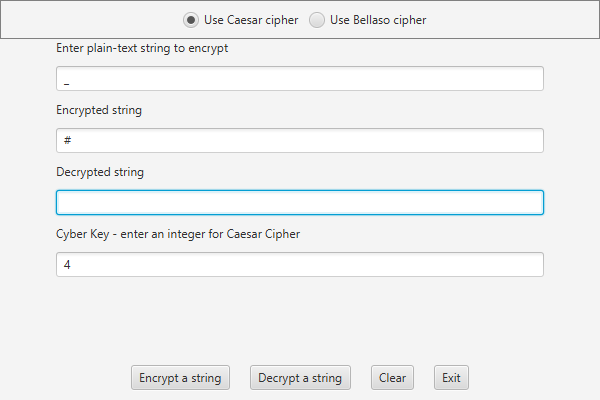
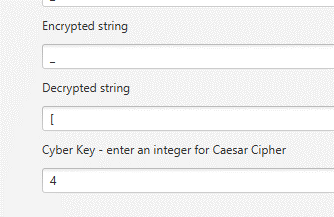
# Screenshots

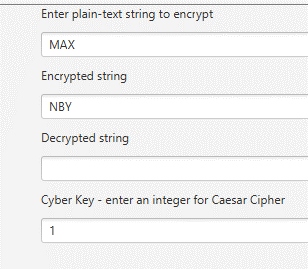
Screenshots from the test table.

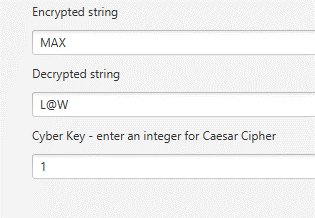


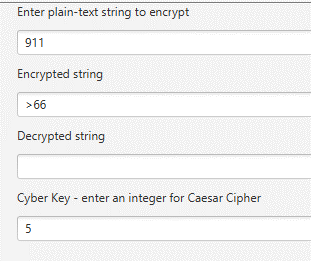


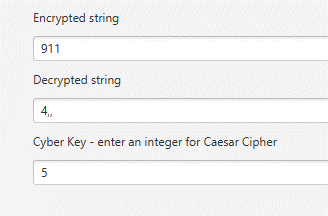




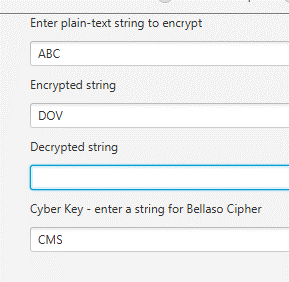


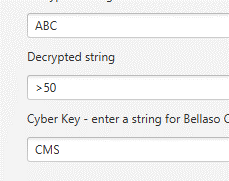


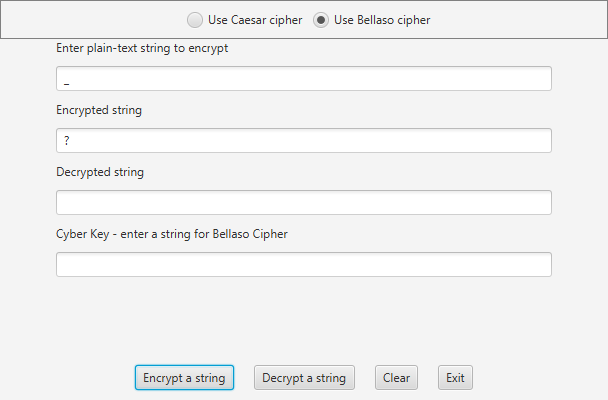


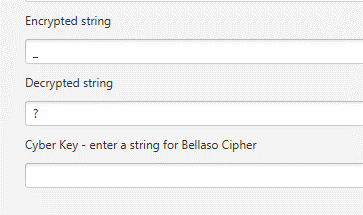


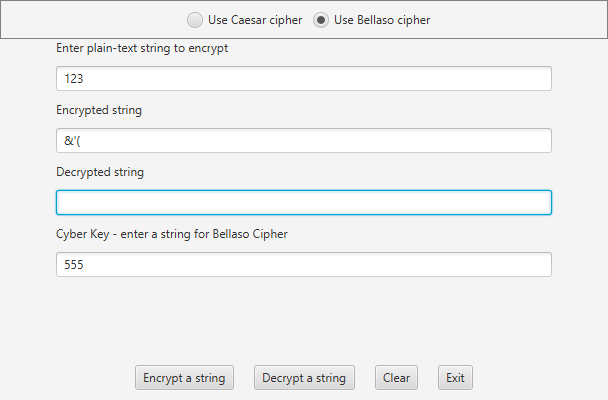
Bellaso Cipher test table

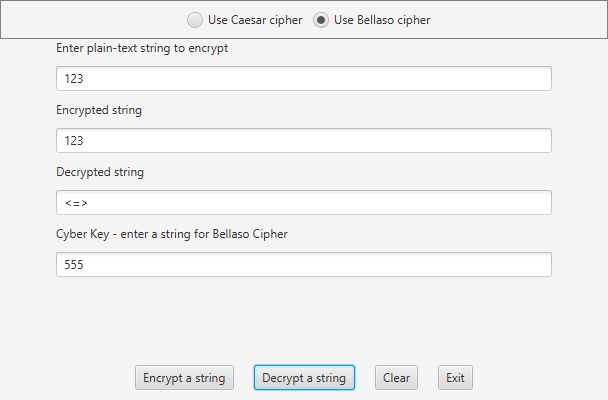




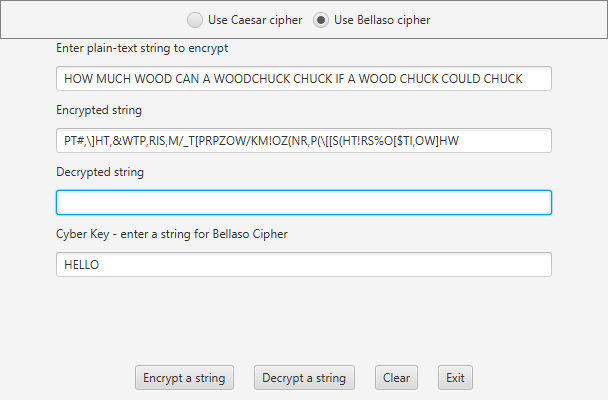








Running example from assignment doc



# Reflection

One thing I learned is that subtracting / adding the range actually works. And it turns out that by traditionally “wrapping” around an integer of subtracting the end point and adding the other endpoint is the same thing as subtracting / adding the range. Other than that, I did not really learn anything nor did I struggle with anything in particular.