Hi Franz and Nick,

I hope you are doing well. I finished the encryption project.

Here are the encrypted messages I created:

Part 6: Note that my phrase includes spaces (as designed according to the instructor’s key)

My phrase is: 'lqygndqyqdxozaycaysqgymqghlyxcjoydxokylqygndqysqg'

My key is 'cfilorux behknqtwzadgjmpsvy'

Part 7:

My phrase is 'sjpeywszhpzhzajseoo'

Note that the password given by the instructor is 'python'

Part 8:

My phrase is 'qjpfavqywpywyzjqfoo'

My password is 'password'

Note: Parts 1 to 5 are given by instructor.

Note: I think you will need to use the key given in part 5 for part 4 since the key in part 4 does not provide for spaces. This is what I did. I have an email send to Jared about this. See if you find this to be the case.

Note: My message/phrase for parts 7 & 8 is the same.

Let me know if you have any issues with these. I was able to decrypt them successfully. I will be in my welding class most of today, but can respond tonight if needed.