Question 6:

This is like a white paper/an idea of how to approach question six. Since it was a challenging question and due to a lack of time I did not get to code anything but I looked the subject up and I have a few ideas.

First, we will have to include something like a lookup table to do some sort of mapping for the poly-alphabetic substitution system used in the encryption in order to decrypt.

In addition, if we have a key that we use to encrypt the data, if we have the same key we can decrypt the data. If not given the key, it is possible to find it by somehow using the table and looking for patterns in close proximity which can be done by shifting things around until we get closer and closer to finding the key and the decrypted message.

