Encryption

Decryption/Encryption

1. Write a program (using whatever language you want) that creates a simple caesar shift cypher. You should encode the following text. Convert your string to uppercase first. You don't need to encode spaces. Shift 5 letters to the right. This code (as always) MUST be your own. You should NEVER copy/paste or use someone else's code. See the syllabus cheating policy for more details!

"A house divided against itself cannot stand."

2. The following is a monoalphabetic cypher. Decrypt it. This should be fairly easy without having to write any program. Use trial and error, pen and paper.

UHOBLQJ RQ WKH JRYHUQPHQW WR SURWHFW BRXU SULYDFB LV OLNH DVNLQJ D SHHSLQJ WRP WR LQVWDOO BRXU ZLQGRZ EOLQGV.

To Submit

- 1. Your decrypted monoalphabetic cypher
- 2. Your code. Encoded Text.
- 3. Screenshot to prove you did it.
- 4. One PDF document please.