

## Question Number 3

Decrypt each of the following Caesar encryptions by trying the various possible shifts until you obtain readable text.

- ${\rm (a)}\ LWKLQNWKDWLVKDOOQHYHUVHHDELOOERDUGORYHOBDVDWUHH}$
- $\mbox{(b)} \ \ \mbox{UXENRBWXCUXENFQRLQJUCNABFQNWRCJUCNAJCRXWORWMB}$
- $(c) \ \ BGUTBMBGZTFHNLXMKTIPBMAVAXXLXTEPTRLEXTOXKHHFYHKMAXFHNLX$

Write a program to automate the above process. Can you find if you got a readable text without manually reading it?

Solution.