

User enters info	1. The first step will be the user enter the their name or message that they want to get translated into a Caser cipher.	2. The user enters their message and offset number shift.
the program	3. First the original alphabet is laid out ABC... then based on the shift of the user the alphabet will change.	Ex if the user shift is 3 the starting point of the alphabet will be CDE...
Shift and message	4. When the user enters the message or name its should be between 0 and 25 characters of the alphabet.	5. All character entered should be verified letters if user enters non letter create error.
Caesar Cipher	6. After user enters message and shift the result should be their message shifted at the offset that they chose rearranged.	Ex - User message: Thai Shift enter: 4 Translated Message: WKDL

