1. Ask the user whether to enter encrypt or decrypt-(Parrallelogram)
2. Check if the user entered encrypt/decrypt-(Rhombus)
3. Ask the user to enter a key-(Parallelogram)
4. Check if the user entered a integer key-(Rhombus)
5. Ask the user to input their message-(Parallelogram)
6. If the user has entered encrypt:-(Rectangle)
7. It should change the message letter by letter into their unique ASCII number by using, ord(Message) and it should ignore converting non letters into the ASCII value
8. It should add the key to the ASCII message
9. If the NewMessage variable has gone over Z ASCII value the it should loop back to the beginning ASCII letter which is A by -26.
10. It should convert the new message back into their letters, chr(NewMessage)
11. Then it should loop, adding the new letter from the NewMessage each time to the translated variable
12. Finally it should print out the translated message-(Parallelogram)
13. If the user has entered encrypt: -(Rectangle)
14. It should minus the key to the ASCII message
15. If the NewMessage variable has gone backwards past A ASCII value then it should loop back to the beginning ASCII letter which is Z by +26.
16. It should convert the new message back into their letters, chr(NewMessage)
17. Then it should loop adding the new letter from message each time to the translated variable
18. Finally it should print out the translated message-(Parallelogram)