

Question #70281, Programming & Computer Science / Python | for confirmation

```
# python program
import string
def main():
    while 1:
        try:
            n = int(input('How many sentences you want to store: '))
            if n >=0:
                break
            else:
                n = 5
                break
        except ValueError:
            print('Please enter a valid number.')
    sentences = []
    print('Enter the sentences:')
    for i in range(n):
        sentences.append(str(input()).lower())
    for i in range(n):
        print ("Enter 1 to see a sentence")
        print ("Enter 2 to see the whole list")
        print ("Enter 3 to change a sentence")
        print ("Enter 4 to switch words")
        print ("Enter 5 to count letters")
        try:
            option = int(input())
            if option == 1:
                print(sentences[i])
            elif option == 2:
                print('\n'.join(sentences))
            elif option == 3:
                new = input('Enter a new sentence:\n')
                sentences[i] = new
            elif option == 4:
                sentences[i] = sentences[i][::-1]
                print(sentences[i])
            elif option == 5:
                _count = sum(list(map(lambda x: len([char for char in x if char not in
string.punctuation+' ']),
sentences)))
                print('There are {} letters.'.format(_count))
        except ValueError:
            print('Enter one of the option')
    if __name__ == '__main__':
        main()
```