Section 3 Problems

For each of the functions below, write the function’s docstring, and write any necessary inline comments. Start with the first function. This assignment is intended to show you how hard it can be to read poorly-commented code (even simple code). You can assume that lst is always a list of integers.

```python
def min(lst):
    if len(lst) == 0:
        return None
    m = lst[0]
    for el in lst:
        m = min(m, el)
    return m

def range(lst):
    if len(lst) == 0:
        return 0
    return max(lst) - min(lst) + 1
```
Section 3 Problems

def histogram(lst):

ct = []
for i in range(func_3(lst)):
    ct.append(0)

m = func_1(lst)
for el in lst:
    ct[el - m] = ct[el - m] + 1

return ct