Ex1. Report

1. Your learning experience of implementing these algorism.

知道sorting的方法之後要實作並不難，可是從頭想出一個演算法需要對問題有很高的敏銳度才可以。

2. How to use your implementation, introduce with example code.

result = [] 存放結果

test\_list = list\_generator(test\_list, 300, 1000) 生成排序用的整數陣列

result = selection\_sorts(test\_list) 將排序結果存進result

3. What is the limitation of your implementation?

1. 只能對儲存整數的陣列進行排序

2. 排序方法只有默認一種