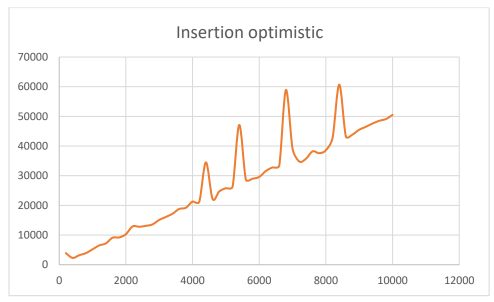
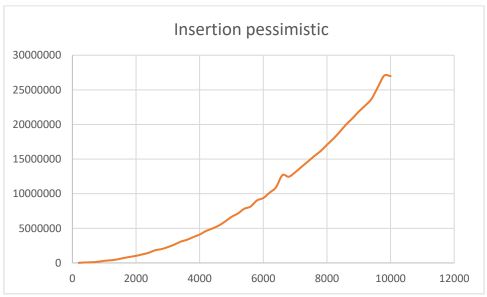
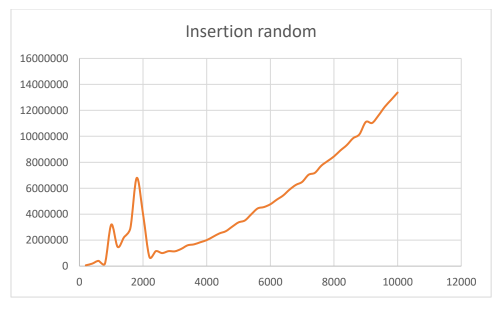
Porównanie algorytmów sortowania

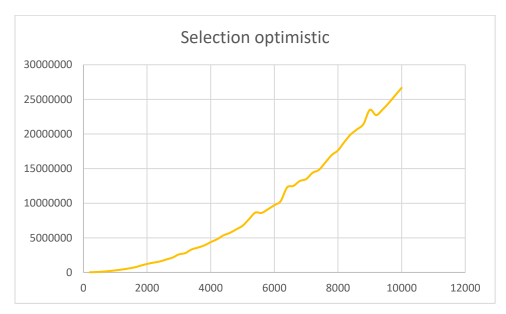
1)Insertion sort

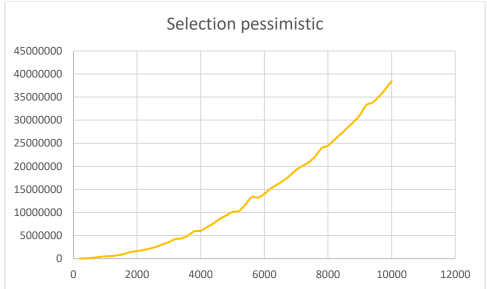


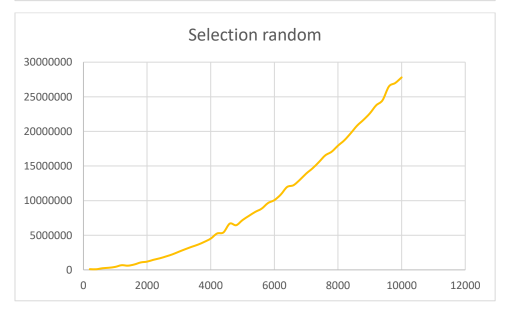




2)Selection sort

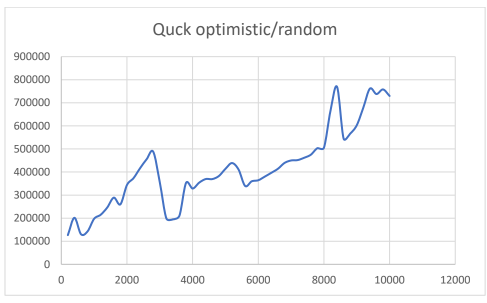


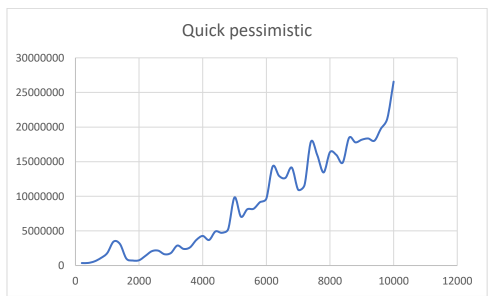




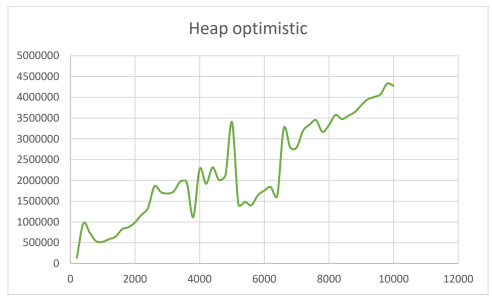
3) Quick sort

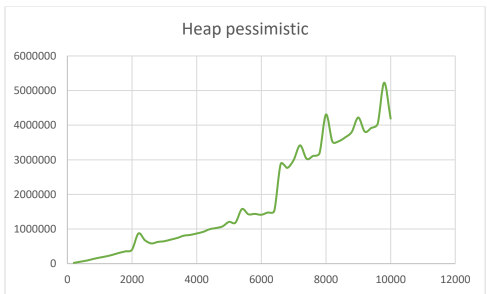
Przy sortowaniu qsort najlepszy wynik jest prawie taki sam jak i dla losowo posortowanych danych.

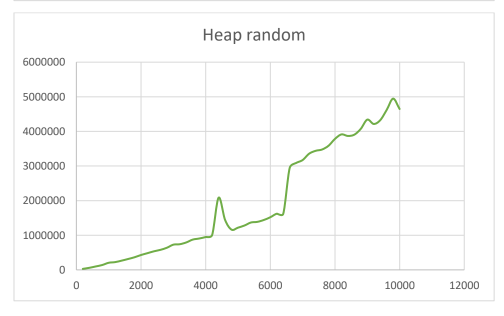




4) Heap sort







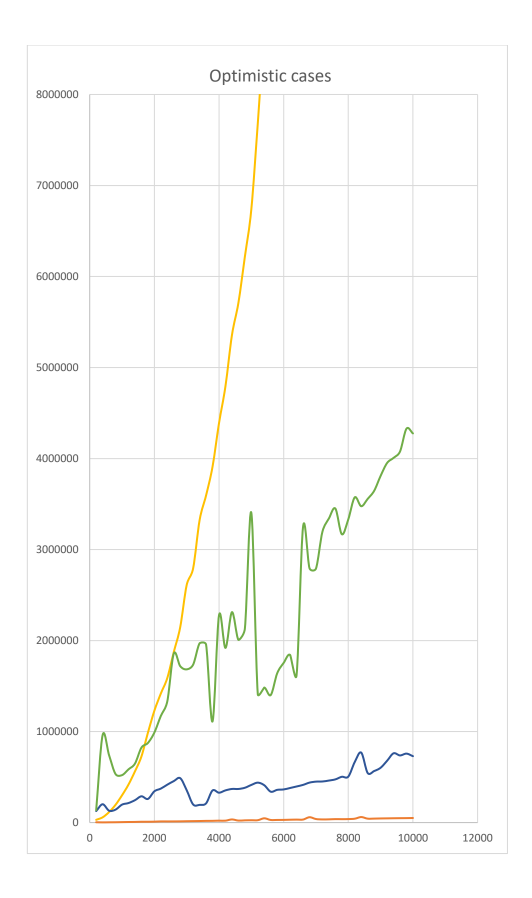
5) Optimistic input for all 4 algorythms



- selection sort

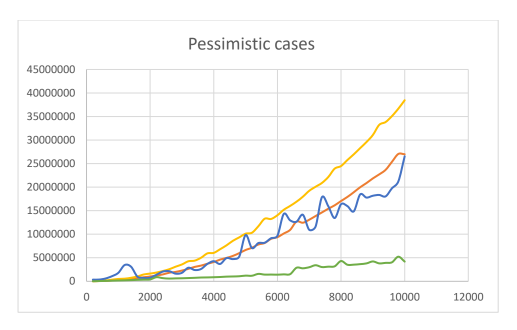
- quick sort

- heap sort



6) Pessimistic input for all 4 algorythms

- insertion sort
- selection sort
- quick sort
- heap sort



7) Random input for all 4 algorythms





