* For loop outer to hold each value as temp. While loop
inner until it reaches its place within sorted

for (int i=1; i < my-vec site(); i++):

int temp = my-vec [i];

int left; idx. of-sorted = i-1

while (temp < my-vect left-idx_of_sorted):

update

left-idx_of_sorted -= 1

Place in that position

auto it = my-vec. begin + (left_idx_of_sorted +1)

my-vec. insert (it, temp)