

2	8	5	3	7
---	---	---	---	---

 → size of 5

- 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.size(); i++):

int temp = my_vec[i];

int left_idx_of_sorted = i - 1

while (temp < my_vec[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)

need to go through every element after the first