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Algorithm: Hill Climbing (First Choice)
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## #Initialize():

```
initialize a list -> [7, 1, 9, 0, 5, 8, 4, 2, 10, 0, 20] and return it
```

## #calculate\_cost(state):

Counting Inversion Problem

for each element of the list:

look forward in the list and see how many elements are smaller than this element i.e. how many are in wrong order

Add up the number of disorders and return

# #generate\_neighbors(current\_state):

```
list = current_state
neighbors = an empty list
for each element in the list:
```

swap with the forward elements of the list with this element one by one and generate one list for each swap using a **for loop**.

new\_list = newly generated state by shifting the element right n times
neighbors.append(new list)

return neighbors

## **#State\_generation(***current\_state***)**:

```
while True:
        current state cost = calculate cost(current state)
       print(current_state, current_state_cost )
        min_next_cost = INF
        min_next_state = None
       for each neighbor in generate_neighbors(current_state):
                next state = neighbor
                next_state_cost = calculate_cost(next_state)
                if next state cost is smaller than current state cost:
                        min_next_cost = next_state_cost
                        min next state = next state
                        break
       # take that state which has the smallest cost
       if min_next_cost is smaller than current_state_cost:
                current state = min next state
        else:
                print("Final State:", current_state, current_state_cost )
                break
```

#### #main():

```
state = Initialize()
State_generation(state)
FINISH
```