vietnam_cities = ["Hanoi", "Hai Phong", "Hue", "Danang", "Saigon"]

print(vietnam_cities[0])

The first element

print(vietnam_cities[-1])

The last element

print(vietnam_cities[::-1])

Reverse an order

Start from the second element to the last

print(vietnam_cities[:-1:])

my_cities = vietnam_cities[:]

#Get a copy of vietnam_cities

vietnam_cities.append("Vinh")

["Hanoi", "Hai Phong", "Hue", "Danang", "Saigon", "Vinh"]

["Vinh", "Hanoi", "Hai Phong", "Hue", "Danang", "Saigon", "Vinh",]

vietnam_cities.insert(0, "Vinh")

["Vinh", "Hanoi", "Hai Phong", "Hue", "Danang", "Saigon", "Vinh", "Vinh"]

vietnam_cities.insert(-1, "Vinh")

del vietnam_cities[0]
del vietnam_cities[-1]

["Hanoi", "Hai Phong", "Hue", "Danang", "Saigon", "Vinh"]

vietnam_cities.remove("Vinh")

["Hanoi", "Hai Phong", "Hue", "Danang", "Saigon"]

```
visit_days = [1,2,3,4,5]
min(visit_days)
```

max(visit_days)

sum(visit_days)