

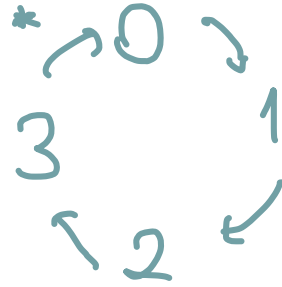
Week 2 - CIFO - Practical Class Notes

→ Travelling the 4 cities:

$[0, 1, 2, 3]$

$[-1]$
index

↓
representation of the
circular path



→ Change the order of the cities: (class)



$[0, 1, 2, 3]$

5569 miles



$[2, 1, 3, 0]$ → representation

5000 miles → distance



$[2, 3, 0, 1]$

5000 miles

→ Individual
a possible
solution for
an optimization
problem.



class

Dog → breed
age
name
sleep()
eat()