# AI LAB 6

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#### Code:

```
import mlrose hiive as mlrose
import numpy as np
def queens max(position):
   no attack on j = 0
    queen not attacking = 0
    for i in range(len(position) - 1):
        no attack on j = 0
        for j in range(i + 1, len(position)):
            if (position[j] != position[i]) and (position[j] !=
position[i] + (j - i)) and (position[j] != position[i] - (j -
i)):
                no attack on j += 1
            if (no attack on j == len(position) - 1 - i):
                queen not attacking += 1
   if (queen not attacking == 7):
        queen not attacking += 1
    return queen not attacking
objective = mlrose.CustomFitness(queens max)
problem = mlrose.DiscreteOpt(length=8, fitness fn=objective,
maximize=True, max val=8)
T = mlrose.ExpDecay()
initial position = np.array([4, 6, 1, 5, 2, 0, 3, 7])
result = mlrose.simulated annealing(problem=problem, schedule=T,
max attempts=500, max iters=5000, init state=initial position)
best position, best objective = result[0], result[1]
```

```
print('The best position found is: ', best_position)
print('The number of queens that are not attacking each other
is: ', best_objective)
```

#### Output:

```
The best position found is: [0 6 4 7 1 3 5 2]

The number of queens that are not attacking each other is: 8.0
```

Other application: Travelling Salesman

#### Code:

```
import mlrose hiive as mlrose
import numpy as np
from scipy.spatial.distance import euclidean
# Define the coordinates of the cities
coords = [(0, 0), (1, 5), (2, 3), (5, 1), (6, 4), (7, 2)]
# Calculate the distances between each pair of cities
distances = []
for i in range(len(coords)):
    for j in range(i + 1, len(coords)):
        dist = euclidean(coords[i], coords[j])
       distances.append((i, j, dist))
# Create a fitness function for the TSP using the distance
matrix
fitness dists = mlrose.TravellingSales(distances=distances)
# Define the optimization problem
problem = mlrose.TSPOpt(length=len(coords),
fitness fn=fitness dists, maximize=False)
```

```
schedule = mlrose.ExpDecay(init_temp=10, exp_const=0.005,
min_temp=1)

# Solve the problem using simulated annealing and print the
result structure
result = mlrose.simulated_annealing(problem, schedule=schedule,
max_attempts=100, max_iters=1000, random_state=2)
print("Result structure:", result)

# If the result is a tuple, unpack it accordingly
if isinstance(result, tuple) and len(result) == 2:
    best_state, best_fitness = result
else:
    best_state, best_fitness = result[0], result[1]

# Display the results
print("Best route found:", best_state)
print("Total distance of best route:", best_fitness)
```

### Output:

```
Result structure: (array([1, 0, 3, 5, 4, 2]), 21.0293485853026, None)

Best route found: [1 0 3 5 4 2]

Total distance of best route: 21.0293485853026
```