In [29]: pip install pygad

Defaulting to user installation because normal site-packages is not writeable

Requirement already satisfied: pygad in c:\users\dell\appdata\roaming\python \python310\site-packages (3.0.1)

Requirement already satisfied: cloudpickle in c:\programdata\anaconda3\lib\s ite-packages (from pygad) (2.0.0)

Requirement already satisfied: matplotlib in c:\programdata\anaconda3\lib\si te-packages (from pygad) (3.7.0)

Requirement already satisfied: numpy in c:\programdata\anaconda3\lib\site-pa ckages (from pygad) (1.23.5)

Requirement already satisfied: contourpy>=1.0.1 in c:\programdata\anaconda3 \lib\site-packages (from matplotlib->pygad) (1.0.5)

Requirement already satisfied: cycler>=0.10 in c:\programdata\anaconda3\lib\site-packages (from matplotlib->pygad) (0.11.0)

Requirement already satisfied: fonttools>=4.22.0 in c:\programdata\anaconda3 \lib\site-packages (from matplotlib->pygad) (4.25.0)

Requirement already satisfied: kiwisolver>=1.0.1 in c:\programdata\anaconda3 \lib\site-packages (from matplotlib->pygad) (1.4.4)

Requirement already satisfied: packaging>=20.0 in c:\programdata\anaconda3\l ib\site-packages (from matplotlib->pygad) (22.0)

Requirement already satisfied: pillow>=6.2.0 in c:\programdata\anaconda3\lib \site-packages (from matplotlib->pygad) (9.4.0)

Requirement already satisfied: pyparsing>=2.3.1 in c:\programdata\anaconda3 \lib\site-packages (from matplotlib->pygad) (3.0.9)

Requirement already satisfied: python-dateutil>=2.7 in c:\programdata\anacon da3\lib\site-packages (from matplotlib->pygad) (2.8.2)

Requirement already satisfied: six>=1.5 in c:\programdata\anaconda3\lib\site -packages (from python-dateutil>=2.7->matplotlib->pygad) (1.16.0)

Note: you may need to restart the kernel to use updated packages.

In [4]:

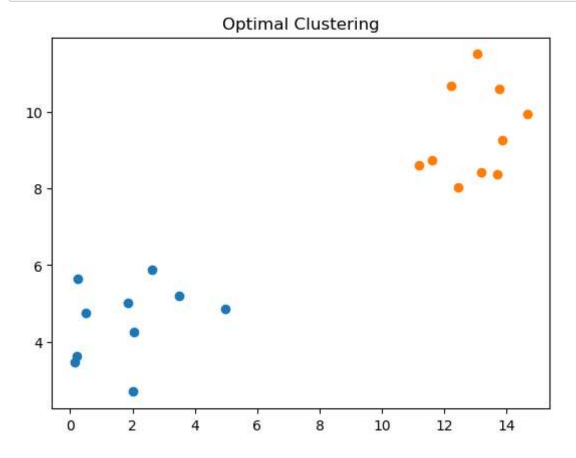
import numpy

import matplotlib.pyplot

import pygad

```
In [5]: | cluster1_num_samples = 10
        cluster1_x1_start = 0
        cluster1_x1_end = 5
        cluster1 x2 start = 2
        cluster1_x2_end = 6
        cluster1_x1 = numpy.random.random(size=(cluster1_num_samples))
        cluster1_x1 = cluster1_x1 * (cluster1_x1_end - cluster1_x1_start) + cluster1_x
        cluster1_x2 = numpy.random.random(size=(cluster1_num_samples))
        cluster1_x2 = cluster1_x2 * (cluster1_x2_end - cluster1_x2_start) + cluster1_x
        cluster2_num_samples = 10
        cluster2_x1_start = 10
        cluster2_x1_end = 15
        cluster2_x2_start = 8
        cluster2_x2_end = 12
        cluster2 x1 = numpy.random.random(size=(cluster2 num samples))
        cluster2_x1 = cluster2_x1 * (cluster2_x1_end - cluster2_x1_start) + cluster2_x
        cluster2 x2 = numpy.random.random(size=(cluster2 num samples))
        cluster2_x2 = cluster2_x2 * (cluster2_x2_end - cluster2_x2_start) + cluster2_x
In [6]: c1 = numpy.array([cluster1 x1, cluster1 x2]).T
        c2 = numpy.array([cluster2_x1, cluster2_x2]).T
        data = numpy.concatenate((c1, c2), axis=0)
        data
Out[6]: array([[ 4.96634979, 4.85671137],
               [ 1.85356369, 5.00953368],
               [ 2.63121143, 5.89340511],
               [ 3.4945822 , 5.20545461],
               [ 2.03216881, 4.24007048],
               [ 0.14683063, 3.46120447],
               [ 0.20134983, 3.61545506],
               [ 0.23299351, 5.64972022],
               [ 0.49245389, 4.74680934],
               [ 2.00313446, 2.69098582],
               [13.05766287, 11.51375329],
               [14.66214509, 9.94587136],
               [13.86720947, 9.25609706],
               [12.20760293, 10.69118242],
               [13.17356761, 8.43281077],
               [12.42920282, 8.02946329],
               [13.69179281, 8.37292655],
               [11.19178061, 8.59938398],
               [13.77506695, 10.6152732],
               [11.60879708, 8.74463884]])
```

```
In [7]: matplotlib.pyplot.scatter(cluster1_x1, cluster1_x2)
    matplotlib.pyplot.scatter(cluster2_x1, cluster2_x2)
    matplotlib.pyplot.title("Optimal Clustering")
    matplotlib.pyplot.show()
```



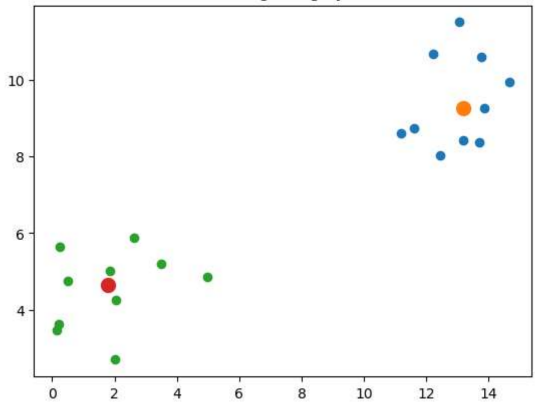
```
In [8]: def euclidean_distance(X, Y):
    return numpy.sqrt(numpy.sum(numpy.power(X - Y, 2), axis=1))
```

```
In [9]: def cluster_data(solution, solution_idx):
             global num_cluster, data
             feature_vector_length = data.shape[1]
             cluster_centers = []
             all_clusters_dists = []
             clusters = []
             clusters_sum_dist = []
             for clust_idx in range(num_clusters):
                 cluster_centers.append(solution[feature_vector_length*clust_idx:featur
                 cluster_center_dists = euclidean_distance(data, cluster_centers[clust]
                 all_clusters_dists.append(numpy.array(cluster_center_dists))
             cluster_centers = numpy.array(cluster_centers)
             all_clusters_dists = numpy.array(all_clusters_dists)
             cluster_indices = numpy.argmin(all_clusters_dists, axis=0)
             for clust idx in range(num clusters):
                 clusters.append(numpy.where(cluster_indices == clust_idx)[0])
                 if len(clusters[clust_idx]) == 0:
                     clusters_sum_dist.append(0)
                 else:
                     clusters_sum_dist.append(numpy.sum(all_clusters_dists[clust_idx, 
             clusters_sum_dist = numpy.array(clusters_sum_dist)
             return cluster_centers, all_clusters_dists, cluster_indices, clusters, clu
In [10]: def fitness_func(ga_instance, solution, solution_idx):
             _, _, _, _, clusters_sum_dist = cluster_data(solution, solution_idx)
             fitness = 1.0 / (numpy.sum(clusters sum dist) + 0.00000001)
             return fitness
In [11]: | num clusters = 2
         num_genes = num_clusters * data.shape[1]
         ga_instance = pygad.GA(num_generations=100,
                                 sol_per_pop=10,
                                 num_parents_mating=5,
                                 init_range_low=-6,
                                 init_range_high=20,
                                keep_parents=2,
                                 num_genes=num_genes,
                                 fitness_func=fitness_func,
                                 suppress_warnings=True)
         ga_instance.run()
         best_solution, best_solution_fitness, best_solution_idx = ga_instance.best_sol
In [12]:
         print("Best solution is {bs}".format(bs=best_solution))
         print("Fitness of the best solution is {bsf}".format(bsf=best_solution_fitness
         print("Best solution found after {gen} generations".format(gen=ga_instance.bes
         Best solution is [13.19695563 9.25937638 1.79451279 4.63420318]
         Fitness of the best solution is 0.03205482423053373
         Best solution found after 84 generations
```

```
In [13]: cluster_centers, all_clusters_dists, cluster_indices, clusters, clusters_sum_c

In [14]: for cluster_idx in range(num_clusters):
        cluster_x = data[clusters[cluster_idx], 0]
        cluster_y = data[clusters[cluster_idx], 1]
        matplotlib.pyplot.scatter(cluster_x, cluster_y)
        matplotlib.pyplot.scatter(cluster_centers[cluster_idx, 0], cluster_centers
        matplotlib.pyplot.title("Clustering using PyGAD")
        matplotlib.pyplot.show()
```

Clustering using PyGAD



In []: