```
In [1]: 1 pip install pygad
```

Requirement already satisfied: pygad in c:\users\sushma sree\appdata\local\programs\python\python310\lib\site-packages (3.0.1)

Requirement already satisfied: cloudpickle in c:\users\sushma sree\appdata\local\programs\python\python 310\lib\site-packages (from pygad) (2.2.1)

Requirement already satisfied: matplotlib in c:\users\sushma sree\appdata\local\programs\python\python3 10\lib\site-packages (from pygad) (3.7.1)

Requirement already satisfied: numpy in c:\users\sushma sree\appdata\local\programs\python\python310\lib\site-packages (from pygad) (1.24.3)

Requirement already satisfied: contourpy>=1.0.1 in c:\users\sushma sree\appdata\local\programs\python\python310\lib\site-packages (from matplotlib->pygad) (1.0.7)

Requirement already satisfied: cycler>=0.10 in c:\users\sushma sree\appdata\local\programs\python\python310\lib\site-packages (from matplotlib->pygad) (0.11.0)

Requirement already satisfied: fonttools>=4.22.0 in c:\users\sushma sree\appdata\local\programs\python \python310\lib\site-packages (from matplotlib->pygad) (4.39.4)

Requirement already satisfied: kiwisolver>=1.0.1 in c:\users\sushma sree\appdata\local\programs\python \python310\lib\site-packages (from matplotlib->pygad) (1.4.4)

Requirement already satisfied: packaging>=20.0 in c:\users\sushma sree\appdata\local\programs\python\py thon310\lib\site-packages (from matplotlib->pygad) (23.1)

Requirement already satisfied: pillow>=6.2.0 in c:\users\sushma sree\appdata\local\programs\python\pyth on310\lib\site-packages (from matplotlib->pygad) (9.5.0)

Requirement already satisfied: pyparsing>=2.3.1 in c:\users\sushma sree\appdata\local\programs\python\python310\lib\site-packages (from matplotlib->pygad) (3.0.9)

Requirement already satisfied: python-dateutil>=2.7 in c:\users\sushma sree\appdata\local\programs\pyth on\python310\lib\site-packages (from matplotlib->pygad) (2.8.2)

Requirement already satisfied: six>=1.5 in c:\users\sushma sree\appdata\local\programs\python\python310 \lib\site-packages (from python-dateutil>=2.7->matplotlib->pygad) (1.16.0)

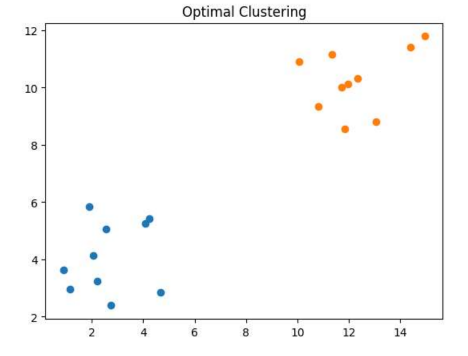
Note: you may need to restart the kernel to use updated packages.

```
In [2]: 1 import numpy
2 import matplotlib.pyplot
3 import pygad
```

```
In [3]:
         1 cluster1_num_samples = 10
         2 cluster1_x1_start = 0
         3 cluster1_x1_end = 5
          4 cluster1_x2_start = 2
          5 cluster1_x2_end = 6
          6 | cluster1_x1 = numpy.random.random(size=(cluster1_num_samples))
          7 | cluster1_x1 = cluster1_x1 * (cluster1_x1_end - cluster1_x1_start) + cluster1_x1_start
          8 cluster1_x2 = numpy.random.random(size=(cluster1_num_samples))
          9 cluster1_x2 = cluster1_x2 * (cluster1_x2_end - cluster1_x2_start) + cluster1_x2_start
         10 cluster2 num samples = 10
         11 cluster2 x1 start = 10
         12 | cluster2_x1_end = 15
         13 | cluster2_x2_start = 8
         14 | cluster2_x2_end = 12
         15 | cluster2_x1 = numpy.random.random(size=(cluster2_num_samples))
         16 cluster2_x1 = cluster2_x1 * (cluster2_x1_end - cluster2_x1_start) + cluster2_x1_start
         17 | cluster2_x2 = numpy.random.random(size=(cluster2_num_samples))
         18 cluster2_x2 = cluster2_x2 * (cluster2_x2_end - cluster2_x2_start) + cluster2_x2_start
```

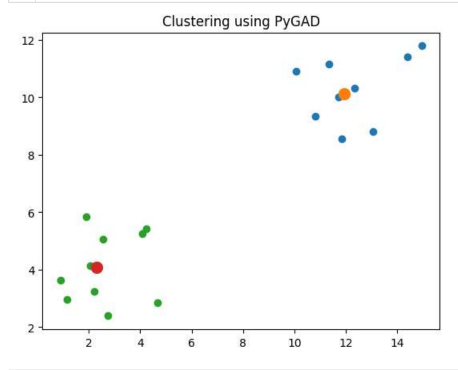
```
In [4]:
          1 c1 = numpy.array([cluster1_x1, cluster1_x2]).T
          2 c2 = numpy.array([cluster2_x1, cluster2_x2]).T
          3 data = numpy.concatenate((c1, c2), axis=0)
            data
Out[4]: array([[ 1.90219259, 5.85629776],
               [ 0.89937011, 3.63586475],
               [ 2.53945012, 5.06170168],
               [ 2.19725596, 3.2515359 ],
               [ 2.07042033, 4.1383333 ],
               [ 1.16091235, 2.959569 ],
               [ 4.68040535, 2.84297689],
               [ 2.74605121, 2.39040066],
                              5.43547321],
               [ 4.22357602,
               [ 4.09602747, 5.26585809],
               [11.72199288, 10.02314846],
               [10.80869174, 9.32965287],
               [11.95378775, 10.11095029],
               [14.94967304, 11.78965664],
               [13.06848889, 8.81405165],
               [11.85224193, 8.5693181],
               [10.06295099, 10.89639189],
               [12.3350811 , 10.31731654],
               [14.38973419, 11.42139552],
               [11.34726065, 11.15680139]])
In [5]:
          1 matplotlib.pyplot.scatter(cluster1_x1, cluster1_x2)
            matplotlib.pyplot.scatter(cluster2_x1, cluster2_x2)
            matplotlib.pyplot.title("Optimal Clustering")
```

4 matplotlib.pyplot.show()



```
In [6]:
          1 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]
          3
          4
                 cluster_centers = []
          5
                 all_clusters_dists = []
          6
                 clusters = []
          7
                 clusters_sum_dist = []
          8
          9
                 for clust idx in range(num clusters):
                     cluster_centers.append(solution[feature_vector_length*clust_idx:feature_vector_length*(clust_
         10
                     cluster_center_dists = euclidean_distance(data, cluster_centers[clust_idx])
         11
         12
                     all_clusters_dists.append(numpy.array(cluster_center_dists))
         13
         14
                 cluster centers = numpy.array(cluster centers)
         15
                 all_clusters_dists = numpy.array(all_clusters_dists)
         16
                 cluster indices = numpy.argmin(all clusters dists, axis=0)
         17
                 for clust_idx in range(num_clusters):
         18
         19
                     clusters.append(numpy.where(cluster_indices == clust_idx)[0])
         20
         21
                     if len(clusters[clust idx]) == 0:
         22
                         clusters sum dist.append(0)
         23
                     else:
         24
                         clusters_sum_dist.append(numpy.sum(all_clusters_dists[clust_idx, clusters[clust_idx]]))
         25
                 clusters_sum_dist = numpy.array(clusters_sum_dist)
         26
         27
                 return cluster_centers, all_clusters_dists, cluster_indices, clusters, clusters_sum_dist
In [10]:
          1
             def fitness_func(ga_instance, solution, solution_idx):
                  , _, _, clusters_sum_dist = cluster_data(solution, solution idx)
          2
          3
                 fitness = 1.0 / (numpy.sum(clusters_sum_dist) + 0.00000001)
          4
                 return fitness
In [11]:
          1 num clusters = 2
          2 num genes = num clusters * data.shape[1]
          3
          4
             ga_instance = pygad.GA(num_generations=100,
          5
                                    sol_per_pop=10,
          6
                                    num_parents_mating=5,
          7
                                    init range low=-6,
          8
                                    init_range_high=20,
          9
                                    keep_parents=2,
         10
                                    num_genes=num_genes,
                                    fitness_func=fitness_func,
         11
                                    suppress_warnings=True)
         12
         13 ga instance.run()
In [12]:
          1 best_solution, best_solution_fitness, best_solution_idx = ga_instance.best_solution()
          2 print("Best solution is {bs}".format(bs=best_solution))
          3 print("Fitness of the best solution is {bsf}".format(bsf=best_solution_fitness))
          4 | print("Best solution found after {gen} generations".format(gen=ga_instance.best_solution_generation)
         Fitness of the best solution is 0.03257424987077462
         Best solution found after 77 generations
             cluster_centers, all_clusters_dists, cluster_indices, clusters, clusters_sum_dist=cluster_data(best_
In [19]:
          1
           2
```



```
In [ ]: 1
```