M10-L1 Problem 2: Solution

In this problem you will use the sklearn implementation of the K-Means algorithm to cluster the same two datasets from problem 1.

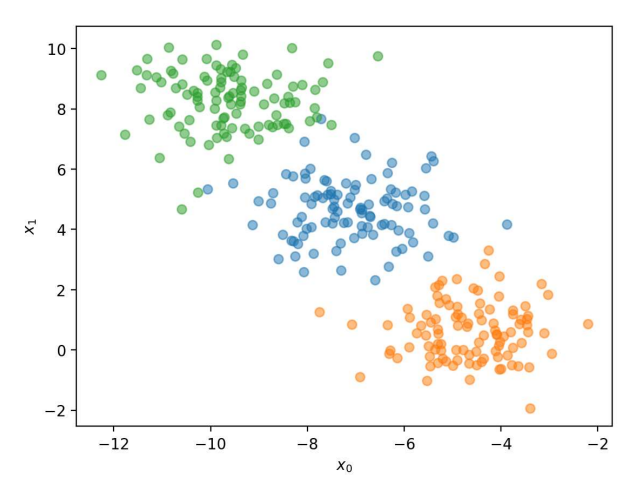
```
In [6]: import numpy as np
        import matplotlib.pyplot as plt
        from sklearn.datasets import make blobs, make moons
        from sklearn.cluster import KMeans
        ## DO NOT MODIFY
        def plotter(x, y, labels = None, centers = None):
            fig = plt.figure(dpi = 200)
            for i in range(len(np.unique(y))):
                if labels is not None:
                     plt.scatter(x[labels == i, 0], x[labels == i, 1], alpha = 0.5)
                else:
                     plt.scatter(x[y == i, 0], x[y == i, 1], alpha = 0.5)
            if labels is not None:
                if (labels != y).any():
                     plt.scatter(x[labels != y, 0], x[labels != y, 1], s = 100, c = 'None',
            if centers is not None:
                plt.scatter(centers[:,0], centers[:,1], c = 'red', label = 'Cluster Centers'
            plt.xlabel('$x 0$')
            plt.ylabel('$x 1$')
            if labels is not None or centers is not None:
                plt.legend()
            plt.show()
```

We will use sklearn.datasets.make_blobs() to generate the dataset. The random_state = 12 argument is used to ensure all students have the same data.

```
In [7]: ## DO NOT MODIFY
x, y = make_blobs(n_samples = 300, n_features = 2, random_state = 12)
```

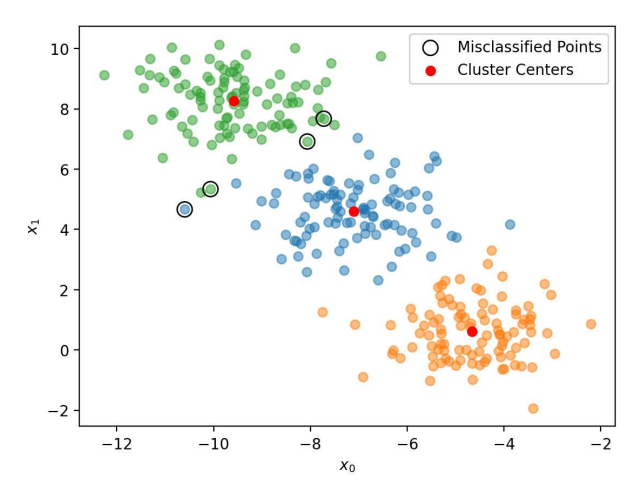
Visualize the data using the plotter(x,y) function. You do not need to pass the labels or centers arguments

```
In [8]: ## YOUR CODE GOES HERE
plotter(x,y)
```



Now you will use sklearn.cluster.KMeans() to cluster the provided data points x . For the KMeans() function to perform identically to our implementation, we need to provide the same initial clusters with the init argument. The cluster centers should be initialized as np.array([[-5,5],[0,0],[-10,10]]), and you can additionally pass in the $n_init = 1$ argument to silence a runtime warning that comes from passing explicit initial cluster centers. Then plot the results using the provided plotter(x,y,labels,centers) function.

```
In [12]: ## YOUR CODE GOES HERE
    from sklearn.cluster import KMeans
    init_centers = np.array([[-5,5],[0,0],[-10,10]])
    model = KMeans(n_clusters=3,init=init_centers,n_init=1)
    model.fit(x)
    labels = model.labels_
    centers = model.cluster_centers_
    plotter(x,y,labels,centers)
```



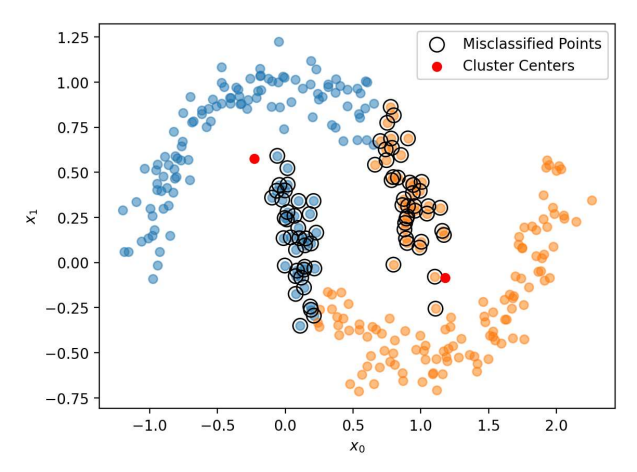
Moon Dataset

Now we will try using the sklearn.cluster.KMeans() function on the moons dataset from problem 1.

```
In [14]: ## DO NOT MODIFY
x,y = make_moons(n_samples = 300, noise = 0.1, random_state = 0)
```

Using the same initial cluster centers from problem 1, namely, np.array([[0,1], [1,-0.5]]), cluster the moons datasets and plot the results using the provided plotter(x,y,labels,centers) function.

```
In [16]: ## YOUR CODE GOES HERE
   init_centers = np.array([[0,1],[1,-0.5]])
   model = KMeans(n_clusters=2,init=init_centers,n_init=1)
   model.fit(x)
   labels = model.labels_
   centers = model.cluster_centers_
   plotter(x,y,labels,centers)
```



Discussion

How do the results of your hand coded implementation of the K-Means algorithm compare to the sklearn implementation? If there is any discrepancy between the results, provide your reasoning why.

Your response goes here

The result is almost identical.