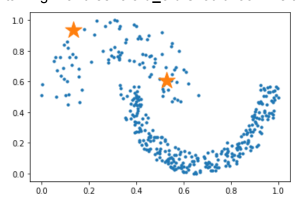
Load samples from "jain\_feats.txt" into a 2d numpy array **X**. [For N samples shape should be Nx2]

Load initial centroids from "jain\_centers.txt" into another 2d numpy array centroid\_old. [For two centroids shape should be 2x2]

Take another 2d numpy array named **centroid\_new** and initialize it with zeros. [For two centroids shape should be 2x2]

The initial scatter plot containing **X** and **centroid old** should look like this:



Take a 1D numpy array named label with size equals to number of rows in X

For **e** in iterations(100):

## Assign points to centroids/clusters:

For each row **i** in **X**:

Take a 1D numpy array named **dist** with size equals to number of rows in **centroid\_old** For each row **j** in **centroid\_old**:

Assign **dist**[ **j** ] := distance between **X**[ **i**, :] and **centroid\_old**[ **j**, :]

**label**[ i ] := j, for which **dist**[ j ] is minimum [Can easily done by numpy argmin method]

## **Update Centroids:**

For each row **j** in **centroid new**:

Assign **centroid\_new**[ **j** ] := Average(**X**[ **label** == **j**]) [Can easily done by numpy methods]

## **Stop condition check:**

If:

For each row **j** in **centroid\_new**:

Calculate difference between **centroid\_new**[ **j** ] and **centroid\_old**[ **j** ]

If the maximum value among differences found above is less than 1E-7: **STOP** 

Else:

centroid old := centroid new

MOVE to next Iteration

Finally **centroid\_old** array holds the final cluster centroids and **label** array holds the final assignments to clusters

The final plot should look similar to the following:

