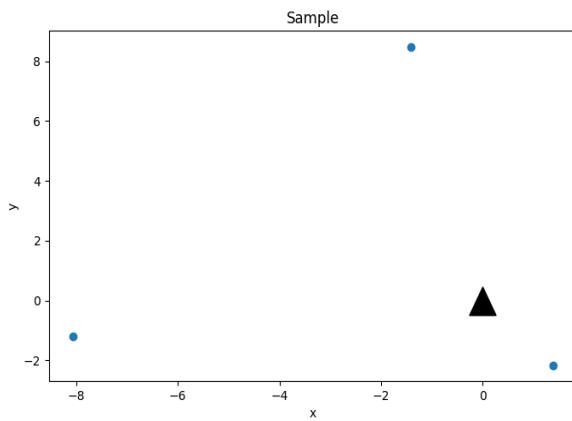
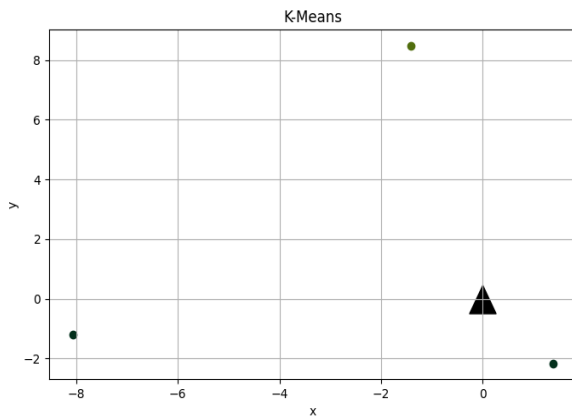


# CLUSTER RESULT



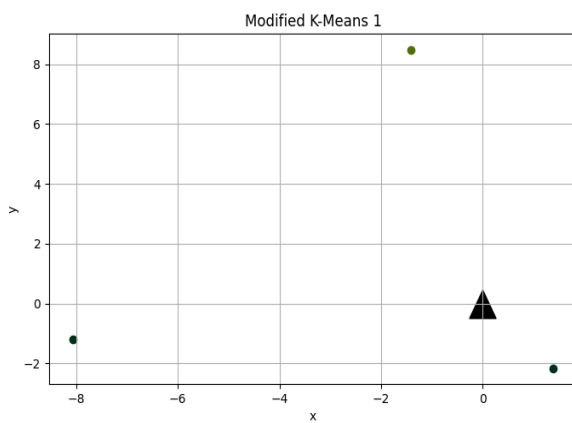
This Plot shows the position of users equipment represented as dots and base station represented as triangle.



This Plot shows Form of Clusters created using K-Means Clustering.

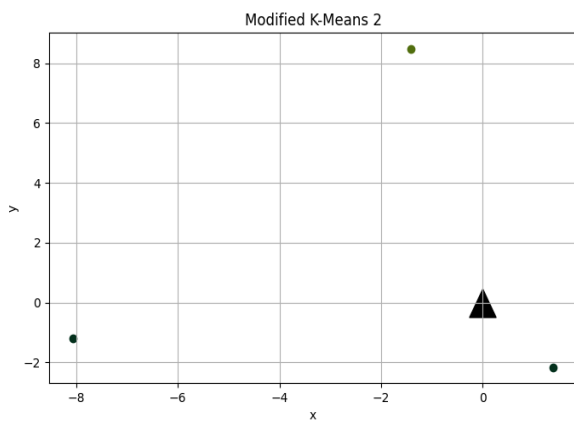
In this process, we use Silhouette Score to set the value of K.

The colors represented clusters formed, total cluster formed are:2

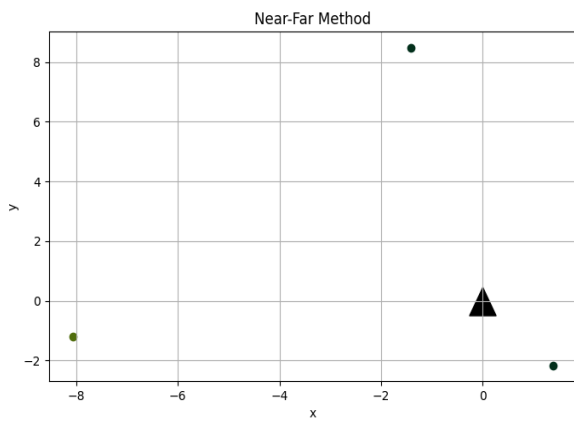


This Plot shows Form of Clusters created using Modified K-Means Clustering.

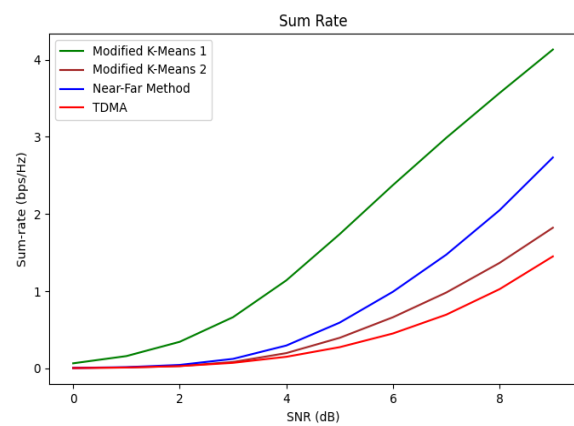
In this process, we use Optimum distance on Silhouette Score to set the value of K. The colors represented clusters formed, total cluster formed are:2



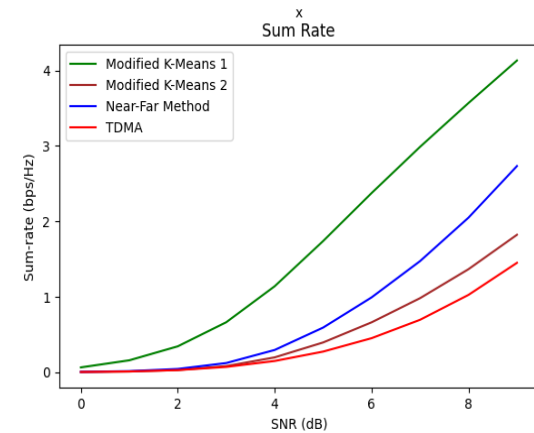
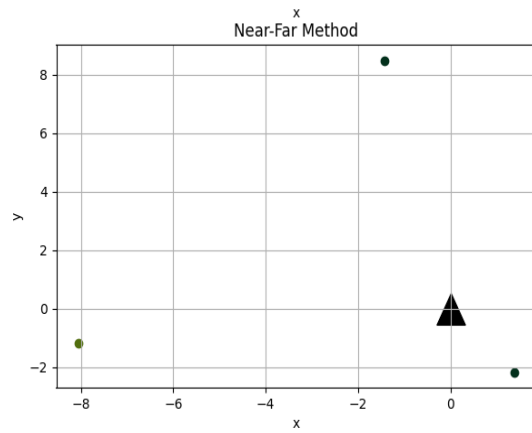
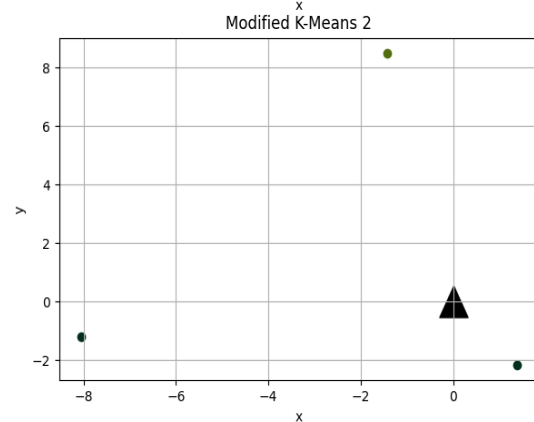
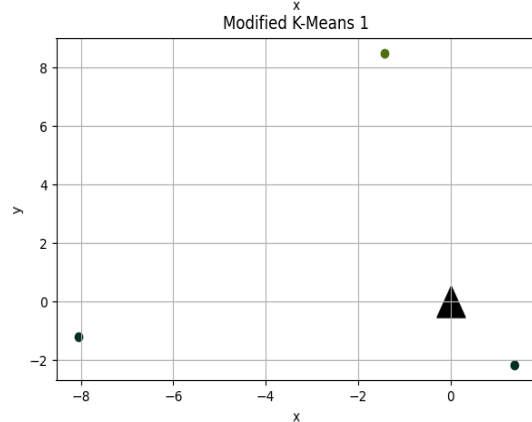
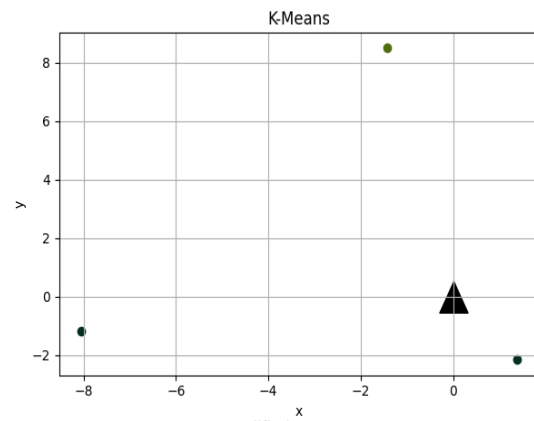
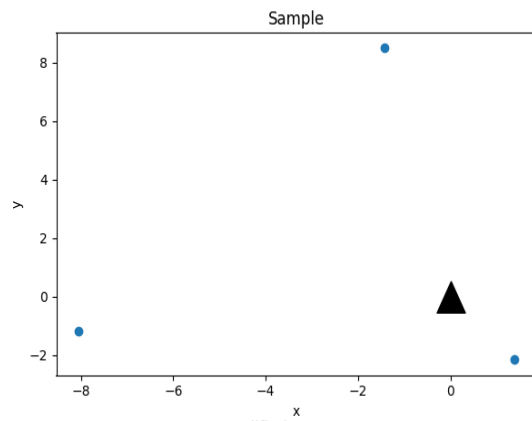
This Plot shows Form of Clusters created using Combination of K-Means Clustering and Near-Far Scheme. The colors represented clusters formed, total cluster formed are: 2



This Plot shows Form of Clusters created using Near-Far Method. The nearest user to the base station will be paired with the furthest. The colors represented clusters formed, total cluster formed are: 2



After some calculation, we obtained sume rate score for every clustering method, the best sum rate score goes to Modified K-Means 1, with improvement level .....%



1.38	-2.16	2.56	0	0	0
-8.06	-1.19	8.15	1	0	0
-1.42	8.49	8.61	0	1	1

