```
%PANGGIL DATA
data = xlsread('data.xlsx', 'Sheet1');
%TENTUKAN NILAI AWAL
inisialisasi = [2 100 1e-5 1];
%PROSES CLUSTERING
[pusat_cluster, U, obj_fcn] = fcm_modif(data, 3, inisialisasi);
%PENGELOMPOKAN DATA BERDASARKAN CLUSTER
maxU = max(U);
data cluster1 = find(U(1,:) == maxU);
data cluster2 = find(U(2,:) == maxU);
data cluster3 = find(U(3,:) == maxU);
%GAMBAR (PLOT) PUSAT CLUSTER DAN DATA
plot3(data(data cluster1,1),data(data cluster1,2),data(data cluster1,3),'. ∠
b','MarkerSize',25)
title('Fuzzy C-Means Clustering')
xlabel('Jumlah rokok (/hari)')
hold on
vlabel('Mulai merokok umur?')
zlabel('Biaya (/bulan)')
plot3(data(data cluster2,1),data(data cluster2,2),data(data cluster2,3),'. ✔
r', 'MarkerSize', 25)
plot3(data(data cluster3,1),data(data cluster3,2),data(data cluster3,3),'. 🗸
g', 'MarkerSize', 25)
grid on
CLUSTER 1 = plot3(pusat cluster(1,1), pusat cluster(1,2), pusat cluster \checkmark
(1,3),'xb','MarkerSize',15,'LineWidth',3);
CLUSTER 2 = plot3(pusat cluster(2,1), pusat cluster(2,2), pusat cluster \checkmark
(2,3),'xr','MarkerSize',15,'LineWidth',3);
CLUSTER 3 = plot3(pusat cluster(3,1), pusat cluster(3,2), pusat cluster \checkmark
(3,3), 'xg', 'MarkerSize', 15, 'LineWidth', 3);
legend([CLUSTER 1,CLUSTER 2,CLUSTER 3],'Cluster 1','Cluster 2','Cluster 3');
hold off
```