

```

89 y_km=km.fit_predict(x)
90 plt.scatter(x[y_km==0,0],x[y_km==0,1],c='blue',s=50,marker='o')
91 plt.scatter(x[y_km==1,0],x[y_km==1,1],c='red',s=50,marker='d')
92 plt.show()
93
94 km=DBSCAN(eps=0.2,min_samples=5,metric='euclidean')
95 y_km=km.fit_predict(x)
96 plt.scatter(x[y_km==0,0],x[y_km==0,1],c='blue',s=50,marker='o')
97 plt.scatter(x[y_km==1,0],x[y_km==1,1],c='red',s=50,marker='d')
98 plt.show()

```

Output:

```

1 Distortion= 72.47601670996698
2 [[-1.5947298    2.92236966]
3    [ 2.06521743    0.96137409]
4    [ 0.9329651    4.35420712]]
5 [1 1 1 0 0 0]

```