1. Load 5 datasets

```
noisy_circles.txt(n_clusters=2)
noisy_moons.txt(n_clusters=2)
blobs.txt(n_clusters=3)
aniso.txt(n_clusters=3)
no_structure.txt(n_clusters=3)
```

- 2. Drawing scatterplots to visualize data sets
- 3. Use K-means Clustering on all the data sets separately, and visualize the clustering results
- 4. Use DBScan on all the data sets separately, adjust the parameter eps for different datasets, and visualize the clustering results