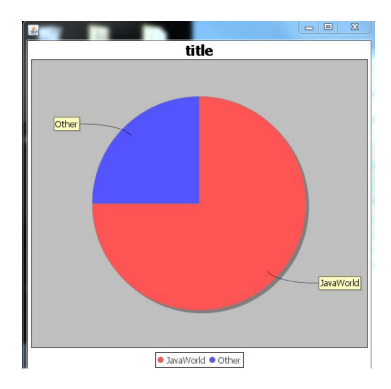
jfreechartAPI

1.라이브러리 추가



```
title같은 경우 한글 지원 안됨!!
3)차트 생성 (ChartPanel)
ChartPanel chartPanel = new ChartPanel(chart)
4)화면 보여주기
ex)
setContentPane(chartPanel);
this.setSize(500, 500);
setVisible(true);
                       pie 최종 소스 및 화면.
ex pie)
public class Chart_S extends JFrame {
     //pie
      public void pieChartEx() {
            // Create dataset
            DefaultPieDataset pieDataset = new DefaultPieDataset();
            pieDataset.setValue("JavaWorld", new Integer(75));
            pieDataset.setValue("Other", new Integer(25));
            JFreeChart chart = ChartFactory.createPieChart("제목", // Title
                              pieDataset, // Dataset
                              true,true,false);
            // Create Panel
            ChartPanel chartPanel = new ChartPanel(chart);
            setContentPane(chartPanel);
            this.setSize(500, 500);
            setVisible(true);
      public static void main(String[] args) {
            Chart_S pie = new Chart_S();
            pie.pieChartEx();
     }
}
```



ex2)

```
public class Chart_S extends JFrame {
public void areaChartEx() {
DefaultCategoryDataset dataset = new DefaultCategoryDataset();
      dataset.addValue(10, "JavaWorld", "2017");
      dataset.addValue(20, "JavaWorld", "2018");
      dataset.addValue(30, "JavaWorld", "2019");
      dataset.addValue(7, "Other", "2017");
      dataset.addValue(11, "Other", "2018");
      dataset.addValue(16, "Other", "2019");
      JFreeChart chart = ChartFactory.createAreaChart(
                    "Title", "Year", "Percentage(%)", dataset);.
      ChartPanel chartPanel = new ChartPanel(chart);
      setContentPane(chartPanel);
      setSize(800, 400);
      setVisible(true);
public static void main(String[] args) {
            Chart_S pie = new Chart_S();
            pie.areaChartEx();
      }
}
```

