1. 获取参数进行查询执行的并不是模糊查询而是根据时间去查询

//获取到两个时间

String start = this.btnDateStart.getText();

String end = this.btnDateEnd.getText();

//执行查询 查询的是销售表

List<Sell> list = sellService.getByEmp(start, end);

/\*查询的不是所有

而是有员工表 有销售表

\*/

String sql = "select emp.uid,truename,SUM(sellnum\*sellprice)"

+ " countmoney from t\_employee emp left join t\_sell se"

+" on emp.uid=se.uid where selldate between ? and ? "

+ " GROUP BY emp.uid ORDER BY countmoney DESC limit 0,10";

Object[] params = {start,end};

return sellDao.query(sql,Sell.class,params);

1. 生成图表，使用工具类ChartBuilder

//定义图表的表头

String datetitle = start+"到"+end+"员工销售统计";

//生成图表 使用工具类ChartBuilder

ChartBuilder chart = new ChartBuilder(datetitle,list);

chart.pack();

chart.setVisible(true);