```
package com.sxt.jdbc;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.SQLException;
import java.sql.Statement;
*设置手动提交
* @author DELL
*/
public class Demo05 {
 public static void main(String[] args) {
  Connection conn=null;
  Statement stmt=null;
  try {
       //1.加载驱动类
       Class.forName("com.mysql.jdbc.Driver");
       //2.获取数据库连接对象
conn=DriverManager.getConnection("jdbc:mysql://localhost:3306/learn","root","jiang");
       //设为手动提交
       conn.setAutoCommit(false);
       stmt=conn.createStatement();
       for(int i=0; i<20000; i++) {
         stmt.addBatch("insert into student
values(default,'赵"+i+"',18,'男',now(),1000)");
       stmt.executeBatch();
       conn.commit(); //提交
    } catch (ClassNotFoundException e) {
         e.printStackTrace();
    } catch (SQLException e) {
         e.printStackTrace();
    }finally {
         try {
              if(stmt!=null) {
                   stmt.close();
              }
              if(conn!=null) {
              conn.close();
         } catch (SQLException e) {
```

```
// TODO Auto-generated catch block e.printStackTrace();
}
}
}
```