// 1.注册驱动

DriverManager.registerDriver(new Driver());

Class.forName("com.mysql.jdbc.Driver");

// 2.获取连接对象

Connection con = DriverManager.getConnection(

"jdbc:mysql://localhost:3306/day17", "root", "abc");

// 3.通过连接对象获取操作sql语句Statement

Statement st = con.createStatement();

// 4.操作sql语句

String sql = "select \* from user";

// 操作sql语句(select语句),会得到一个ResultSet结果集

ResultSet rs = st.executeQuery(sql);

// 5.遍历结果集

// boolean flag = rs.next(); // 向下移动，返回值为true，代表有下一条记录.

// int id = rs.getInt("id");

// String username=rs.getString("username");

// System.out.println(id);

// System.out.println(username);

while(rs.next()){

int id=rs.getInt("id");

String username=rs.getString("username");

String password=rs.getString("password");

String email=rs.getString("email");

System.out.println(id+" "+username+" "+password+" "+email);

}

//6.释放资源

rs.close();

st.close();

con.close();