```
package com.IntefaceBinding;
import com.IntefaceBinding.mapper.LogMapper;
import com.IntefaceBinding.pojo.Log;
import jdk.internal.util.xml.impl.Input;
import org.apache.ibatis.io.Resources;
import org.apache.ibatis.session.SqlSession;
import org.apache.ibatis.session.SqlSessionFactory;
import org.apache.ibatis.session.SqlSessionFactoryBuilder;
import java.io.IOException;
import java.io.InputStream;
import java.time.Clock;
import java.util.ArrayList;
import java.util.List;
import java.util.Scanner;
public class Test {
  public static void main(String[] args) {
    InputStream is=null;
    try {
       is= Resources.getResourceAsStream("com/IntefaceBinding/mybatis.xml");
       SqlSessionFactory factory=new SqlSessionFactoryBuilder().build(is);
       SqlSession session=factory.openSession();
       *接口,为什么能实例化
       *需要给接口一个实例化对象
       * 使用JDBC的动态代理设计模式
       * 面向接口的代理设计模式
       */
       LogMapper logMapper=session.getMapper(LogMapper.class);
       Scanner scanner=new Scanner(System.in);
       System.out.println("请输入转账账号:");
       String accin=scanner.nextLine();
       System.out.println("请输入收款账号:");
       String accout=scanner.nextLine();
       System.out.println("请输入ID");
       int id=scanner.nextInt();
       List<Log> list=logMapper.selAll();
       for(Log log:list){
         System.out.println(log.getAccin()+"-"+log.getId());
       }
```

```
List<Log> list1 = logMapper.selByAccInAccount(accin,accout);
     for(Log log:list1){
          System.out.println(log);
     }
     Log log=new Log();
     log.setId(id);
     log.setAccin(accin);
     log.setAccout(accout);
     int count=logMapper.upd(log);
     System.out.println(count);
     List<Integer> list3=new ArrayList();
     list3.add(1);
     list3.add(2);
     list3.add(3);
     List<Log> list2=logMapper.selIn(list3);
     System.out.println(list2.get(1)+"---"+list2.get(2));
     List<Log> list4=new ArrayList<>();
     for(int i=4; i<10; i++){
       Log log1=new Log();
       log1.setId(i);
       log1.setAccin(i+"");
       log1.setAccout((i+1)+"");
       list4.add(log1);
     int index=logMapper.ins(list4);
     System.out.println(index);
     session.close();
  } catch (IOException e) {
     e.printStackTrace();
  }
}
```

}