```
package com.bank.Service.impl;
import com.bank.Service.LogService;
import com.bank.pojo.Log;
import com.bank.pojo.PageInfo;
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.util.HashMap;
import java.util.List;
import java.util.Map;
public class LogServiceImpl implements LogService {
  @Override
  public PageInfo showPage(int pageSize, int pageNumber) {
     InputStream is=null;
    try {
       is= Resources.getResourceAsStream("mybatis.xml");
    } catch (IOException e) {
       e.printStackTrace();
     SqlSessionFactory factory=new SqlSessionFactoryBuilder().build(is);
     SqlSession session=factory.openSession();
     Map < String, Integer > map = new HashMap < > ();
    map.put("pageStart",(pageNumber-1)*pageSize);
     map.put("pageEnd",pageNumber*pageSize);
    List<Log>
list=session.selectList("com.bank.mapper.LogMapper.selByPage",map);
     long total=session.selectOne("com.bank.mapper.LogMapper.selCount",map);
     PageInfo pi=new PageInfo();
     pi.setList(list);
     pi.setPageNumber(pageNumber);
     pi.setPageSize(pageSize);
     pi.setTotal(total%pageSize==0?total/pageSize:total/pageSize+1);
    session.close();
    return pi;
  }
}
```