4. For loan.

package com.green.bank;

import java.io.IOException;

import javax.servlet.RequestDispatcher;

import javax.servlet.ServletException;

import javax.servlet.annotation.WebServlet;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

import com.green.bank.database.DatabaseOperations;

import com.green.bank.model.LoanModel;

public class LoanServlet extends HttpServlet {

int loan\_amount;

String account\_no,first\_name,last\_name,address,email;

protected void doPost(HttpServletRequest request, HttpServletResponse response)

throws ServletException, IOException {

account\_no = request.getParameter("account\_no");

loan\_amount = Integer.parseInt(request.getParameter("loan\_amount"));

first\_name = request.getParameter("first\_name");

last\_name = request.getParameter("last\_name");

address = request.getParameter("address");

email = request.getParameter("email");

LoanModel lModel = new LoanModel();

lModel.setAccount\_no(account\_no);

lModel.setFirst\_name(first\_name);

lModel.setLast\_name(last\_name);

lModel.setAddress(address);

lModel.setEmail(email);

lModel.setLoan\_amount(loan\_amount);

lModel.setStatus("pending");

try {

DatabaseOperations operations = new DatabaseOperations();

boolean check = operations.insertLoanDetails(lModel);

if(check){

RequestDispatcher rd = request.getRequestDispatcher("loan\_process.jsp");

request.setAttribute("loan\_details", lModel);

rd.forward(request, response);

}

else{

RequestDispatcher rd = request.getRequestDispatcher("loan\_process.jsp");

request.setAttribute("error", "yes");

rd.forward(request, response);

}

} catch (Exception e) {

e.printStackTrace();

}

}

}