**Excel Export:-**

**package** com.app.controller.report;

**import** java.util.List;

**import** java.util.Map;

**import** javax.servlet.http.HttpServletRequest;

**import** javax.servlet.http.HttpServletResponse;

**import** org.apache.poi.hssf.usermodel.HSSFRow;

**import** org.apache.poi.hssf.usermodel.HSSFSheet;

**import** org.apache.poi.hssf.usermodel.HSSFWorkbook;

**import** org.springframework.web.servlet.view.document.AbstractExcelView;

**import** com.app.model.Location;

**public** **class** LocationListExcelView **extends** AbstractExcelView{

@Override

**protected** **void** buildExcelDocument(Map<String, Object> map, HSSFWorkbook book, HttpServletRequest arg2,

HttpServletResponse arg3) **throws** Exception {

HSSFSheet sheet=book.createSheet("Locations Data");

List<Location> locList=(List<Location>)map.get("locationList");

setHeaders(sheet);

setRows(sheet, locList);

}

**public** **void** setHeaders(HSSFSheet sheet){

HSSFRow row=sheet.createRow(0);

row.createCell(0).setCellValue("Location Id");

row.createCell(1).setCellValue("Location Name");

row.createCell(2).setCellValue("Location Typ");

}

**public** **void** setRows(HSSFSheet sheet,List<Location> locList){

**int** rowId=1;

**for**(Location loc:locList){

HSSFRow row=sheet.createRow(rowId++);

row.createCell(0).setCellValue(loc.getLocId());

row.createCell(1).setCellValue(loc.getLocName());

row.createCell(2).setCellValue(loc.getLocType());

}

}

}

========

PdfExport:

**package** com.app.controller.view;

**import** java.util.List;

**import** java.util.Map;

**import** javax.servlet.http.HttpServletRequest;

**import** javax.servlet.http.HttpServletResponse;

**import** org.springframework.web.servlet.view.document.AbstractPdfView;

**import** com.app.model.Location;

**import** com.lowagie.text.Document;

**import** com.lowagie.text.Paragraph;

**import** com.lowagie.text.pdf.PdfPTable;

**import** com.lowagie.text.pdf.PdfWriter;

**public** **class** LocPdfExportView **extends** AbstractPdfView{

@Override

**protected** **void** buildPdfDocument(Map<String, Object> model, Document document, PdfWriter arg2, HttpServletRequest arg3,

HttpServletResponse arg4) **throws** Exception {

List<Location> listObj=(List<Location>)model.get("locationListObj");

PdfPTable table=**new** PdfPTable(3);

table.addCell("Location Id");

table.addCell("Location Name");

table.addCell("Location Type");

**for**(Location loc:listObj){

table.addCell(Integer.*toString*(loc.getLocId()));

table.addCell(loc.getLocName());

table.addCell(loc.getLocType());

}

Paragraph p=**new** Paragraph();

document.addTitle("Location PDF Sample");

document.add(p);

document.add(table);

}

}

========

spring-views.xml

<?xml version=*"1.0"* encoding=*"UTF-8"*?>

<beans xmlns=*"http://www.springframework.org/schema/beans"*

xmlns:xsi=*"http://www.w3.org/2001/XMLSchema-instance"*

xsi:schemaLocation=*"http://www.springframework.org/schema/beans*

*http://www.springframework.org/schema/beans/spring-beans-3.0.xsd*

*"*>

<bean

name=*"LocationListExcel"*

class=*"com.app.controller.report.LocationListExcelView"*

>

</bean>

<bean

name=*"LocationPdfView"*

class=*"com.app.controller.view.LocPdfExportView"*

/>

</beans>

==========

sample-servlet.xml

<bean

class=*"org.springframework.web.servlet.view.XmlViewResolver"*

>

<property name=*"location"*>

<value>/WEB-INF/spring-views.xml</value>

</property>

<property name=*"order"* value=*"0"* />

</bean>

===========

LocationController.java

@RequestMapping("/exportLocToExcel")

**public** String exportDatatoExcelFile(ModelMap map){

map.addAttribute("locationListObj", service.getAllLocations());

**return** "LocationExcelView";

}

@RequestMapping("/exportLocToPdf")

**public** String exportDatatoPdfFile(ModelMap map){

map.addAttribute("locationListObj", service.getAllLocations());

**return** "LocationPdfView";

}

===========

Add link in JSP:

<a href=*"exportLocToExcel"*>Export Data(Excel)</a><br/>

<a href=*"exportLocToPdf"*>Export Data(PDF)</a>

=======

Copy below Jars:

