package com;

import java.util.List;

//bean that uses other resourse like other bean,collection framework

public class Emp {

public List<Employee> empList;

public List<Employee> getEmpList() {

return empList;

}

public void setEmpList(List<Employee> empList) {

this.empList = empList;

}

}

<bean id="emp1" class="com.Employee">

<property name="id" value="1" />

<property name="name" value="Saswata Dhar" />

<property name="address" value="S.C Paul Road" />

</bean>

<bean id="emp2" class="com.Employee">

<property name="id" value="2" />

<property name="name" value="Asim Das" />

<property name="address" value="Dumdum Road" />

</bean>

<bean id="emp3" class="com.Employee">

<property name="id" value="3" />

<property name="name" value="Prasanta Dutta" />

<property name="address" value="Jadavpur Road" />

</bean>

<bean id="eList" class="com.Emp">

<property name="empList">

<list>

<ref bean="emp1"/>

<ref bean="emp2"/>

<ref bean="emp3"/>

</list>

</property>

</bean>

Map:

package com;

import java.util.List;

//bean that uses other resourse like other bean,collection framework

import java.util.Map;

public class Emp {

public Map<String,String> empMapNoRef;

public Map<String,Employee> empMapValueRef;

public Map<Employee,String> empMapKeyRef;

public Map<Employee,Employee> empMapBothRef;

public Map<String, String> getEmpMapNoRef() {

return empMapNoRef;

}

public void setEmpMapNoRef(Map<String, String> empMapNoRef) {

this.empMapNoRef = empMapNoRef;

}

public Map<String, Employee> getEmpMapValueRef() {

return empMapValueRef;

}

public void setEmpMapValueRef(Map<String, Employee> empMapValueRef) {

this.empMapValueRef = empMapValueRef;

}

public Map<Employee, String> getEmpMapKeyRef() {

return empMapKeyRef;

}

public void setEmpMapKeyRef(Map<Employee, String> empMapKeyRef) {

this.empMapKeyRef = empMapKeyRef;

}

public Map<Employee, Employee> getEmpMapBothRef() {

return empMapBothRef;

}

public void setEmpMapBothRef(Map<Employee, Employee> empMapBothRef) {

this.empMapBothRef = empMapBothRef;

}

}

<bean id="emp1" class="com.Employee">

<property name="id" value="1" />

<property name="name" value="Saswata Dhar" />

<property name="address" value="S.C Paul Road" />

</bean>

<bean id="emp2" class="com.Employee">

<property name="id" value="2" />

<property name="name" value="Asim Das" />

<property name="address" value="Dumdum Road" />

</bean>

<bean id="emp3" class="com.Employee">

<property name="id" value="3" />

<property name="name" value="Prasanta Dutta" />

<property name="address" value="Jadavpur Road" />

</bean>

<bean id="eMap" class="com.Emp">

<property name="empMapNoRef">

<map>

<entry key="1" value="Saswata"></entry>

<entry key="2" value="Asim"></entry>

<entry key="3" value="Prasanta"></entry>

</map>

</property>

<property name="empMapValueRef">

<map>

<entry key="1" value-ref="emp1"></entry>

<entry key="2" value-ref="emp2"></entry>

<entry key="3" value-ref="emp3"></entry>

</map>

</property>

<property name="empMapKeyRef">

<map>

<entry key-ref="emp1" value="Saswata"></entry>

<entry key-ref="emp2" value="Asim"></entry>

<entry key-ref="emp3" value="Prasanta"></entry>

</map>

</property>

<property name="empMapBothRef">

<map>

<entry key-ref="emp1" value-ref="emp1"></entry>

<entry key-ref="emp2" value-ref="emp2"></entry>

<entry key-ref="emp3" value-ref="emp3"></entry>

</map>

</property>

</bean>