**Spring Core Assignment :**

**1.**

**//Create a Address Class**

**package** com.CustomerDetails;

**public** **class** Address {

String strret;

String city;

String state;

**int** zip;

String country;

**public** String getStrret() {

**return** strret;

}

**public** **void** setStrret(String strret) {

**this**.strret = strret;

}

**public** String getCity() {

**return** city;

}

**public** **void** setCity(String city) {

**this**.city = city;

}

**public** String getState() {

**return** state;

}

**public** **void** setState(String state) {

**this**.state = state;

}

**public** **int** getZip() {

**return** zip;

}

**public** **void** setZip(**int** zip) {

**this**.zip = zip;

}

**public** String getCountry() {

**return** country;

}

**public** **void** setCountry(String country) {

**this**.country = country;

}

**void** displayInfo() {

System.***out***.println("Street: "+getStrret()+" "+"City: "+getCity());

System.***out***.println("State: "+getState()+" "+"Zip: "+getZip()+" "+"Country: "+getCountry());

}

}

**//create a Customer Class**

**package** com.CustomerDetails;

**public** **class** Customer {

**int** customerID;

String customerName;

**long** customerContact;

String customerAddress;

**public** **int** getCustomerID() {

**return** customerID;

}

**public** **void** setCustomerID(**int** customerID) {

**this**.customerID = customerID;

}

**public** String getCustomerName() {

**return** customerName;

}

**public** **void** setCustomerName(String customerName) {

**this**.customerName = customerName;

}

**public** **long** getCustomerContact() {

**return** customerContact;

}

**public** **void** setCustomerContact(**long** customerContact) {

**this**.customerContact = customerContact;

}

**public** String getCustomerAddress() {

**return** customerAddress;

}

**public** **void** setCustomerAddress(String customerAddress) {

**this**.customerAddress = customerAddress;

}

**void** Display() {

System.***out***.println("ID: "+getCustomerID()+" "+"Customer Name: "+getCustomerName());

System.***out***.println("Contact: "+getCustomerContact()+" "+"Address: "+getCustomerAddress());

}

}

**Pom.xml file using setter injection:**

<?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.xsd"*>

<bean id= *"address"* class= *"com.CustomerDetails.Address"*>

<property name = *"strret"* value=*"Genugulavari"* />

<property name = *"city"* value=*"Nellore"* />

<property name = *"state"* value=*"Andhra Pradesh"* />

<property name = *"zip"* value=*"524132"* />

<property name = *"country"* value=*"India"* />

</bean>

<bean id= *"customer"* class= *"com.CustomerDetails.Customer"*>

<property name = *"customerID"* value=*"001"* />

<property name = *"customerName"* value=*"Ashok Mallu"* />

<property name = *"customerContact"* value=*"7730000934"* />

<property name = *"customerAddress"* value=*" Genugulavari street,Nellore district,Andhra Pradesh"* />

</bean>

</beans>

**Pom.xml file using Constructor:**

<?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.xsd"*>

<bean id= *"address"* class= *"com.CustomerDetails.Address"*>

<constructor-arg index =*"0"* value=*"Genugulavari"*></constructor-arg>

<constructor-arg index =*"1"* value=*"Nellore"* ></constructor-arg>

<constructor-arg index =*"2"* value=*"Andhra Pradesh"* ></constructor-arg>

<constructor-arg index =*"3"* value=*"524132"* ></constructor-arg>

<constructor-arg index =*"4"* value=*"India"* ></constructor-arg>

</bean>

<bean id= *"customer"* class= *"com.CustomerDetails.Customer"*>

<constructor-arg index =*"0"* value=*"001"* ></constructor-arg>

<constructor-arg index =*"1"* value=*"Ashok Mallu"* ></constructor-arg>

<constructor-arg index =*"2"* value=*"7730000934"* ></constructor-arg>

<constructor-arg index =*"3"* value=*""Genugulavari street,Nellore district,Andhra Pradesh"* />

</bean>

</beans>

//Main Class

**package** com.CustomerDetails;

**import** org.springframework.context.ApplicationContext;

**import** org.springframework.context.support.ClassPathXmlApplicationContext;

**public** **class** Main {

**public** **static** **void** main(String[] args) {

ApplicationContext context = **new** ClassPathXmlApplicationContext("CustomerDetails.xml");

Customer cus1= (Customer) context.getBean("customer");

//Address cus= (Address) context.getBean("address");

cus1.Display();

//cus.displayInfo();

}

}