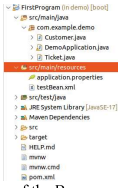
program 1: create the project and classes as defined in the structure



Creation of the Bean:

Ticket Bean class:

```
package com.example.demo;
                                                  package com.example.demo;
public class Customer {
                                                  public class Ticket {
       String name, address;
                                                         int ticno,price,seatno;
       Ticket tick;
                                                         String ticktype;
                                                         public int getTicno() {
       public Ticket getTick() {
              return tick;
                                                                return ticno;
       public void setTick(Ticket tick) {
                                                         public void setTicno(int ticno) {
              this.tick = tick;
                                                                this.ticno = ticno;
       public String getName() {
                                                         public int getPrice() {
              return name;
                                                                return price;
                                                         public void setPrice(int price) {
       public void setName(String name) {
              this.name = name;
                                                                this.price = price;
       public String getAddress() {
                                                         public int getSeatno() {
              return address;
                                                                return seatno;
       public void setAddress(String address) {
                                                         public void setSeatno(int seatno) {
              this.address = address;
                                                                this.seatno = seatno;
                                                         public String getTicktype() {
                                                                return ticktype;
                                                         public void setTicktype(String ticktype) {
                                                                this.ticktype = ticktype;
                                                  }
```

Demo or Main Class: package com.example.demo; //imports

@SpringBootApplication public class DemoApplication {

```
public static void main(String[] args) {
       Scanner sc = new Scanner(System.in);
       SpringApplication.run(DemoApplication.class, args);
       ApplicationContext ac = new ClassPathXmlApplicationContext("testBean.xml");
       Customer c = (Customer) ac.getBean("customer");
       Ticket t = (Ticket) c.getTick();
       while(true) {
              System.out.println("1. insert the details\n 2. Display details \n"
                             + "3. exit");
              System.out.println("enter the choice");
              int a = sc.nextInt();
              switch(a) {
                      case 1:
                             System.out.println("enter the customer name");
                                     c.setName(sc.next());
                                     System.out.println("enter the customer address");
                                     c.setAddress(sc.next());
                                     System.out.println("enter the ticket number");
                                     t.setTicno(sc.nextInt());
                                     System.out.println("enter the ticket seat no");
                                     t.setSeatno(sc.nextInt());
                                     System.out.println("enter the ticket price");
                                    t.setPrice(sc.nextInt());
                                     System.out.println("enter the ticket Type -
economic/gold/platinum");
                                     t.setTicktype(sc.next());
                                     c.setTick(t);
                                     System.out.println("thanks for input");
                                    break;
                      case 2:
                             System.out.println("Customer Details:");
                             System.out.println("Name:"+c.getName()+" "+"
Address:"+c.getAddress());
                             System.out.println("Ticket Details");
                             t = c.getTick();
                             System.out.println("Ticket No: "+t.getTicno());
                             System.out.println("Ticket Type: "+t.getTicktype());
                             System.out.println("Ticket Seat No: "+t.getSeatno());
                             System.out.println("Ticket Price: "+t.getPrice());
                             break;
                      case 3:
                             System.exit(0);
       }
TeamBean.xml
<?xml version="1.0" encoding="UTF-8"?>
<beans xmlns="http://www.springframework.org/schema/beans"</pre>
       xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
```