Main.java

public class Main

{

public static void main(String[] args) {

Customer pers = new Customer("Пехтелев Ламар Евгеньевич");

Jeweler person = new Jeweler("Шахтер Владимир Владимирович");

Contract contr = new Contract("Кольцо","Золото","Рубин","15000р.",pers.get\_Fullname(),person.get\_Fullname());

System.out.println(contr.info());

}

}

Customer.java

public class Customer{

private String Login;

private String Password;

private String Fullname;

private int Postcode;

private int Passport;

public void set\_Login (String Login){

this.Login = Login;

}

public void set\_Password (String Password){

this.Password = Password;

}

public void set\_Fullname (String Fullname){

this.Fullname = Fullname;

}

public String get\_Fullname(){

return Fullname;

}

public int get\_Postcode(){

return Postcode;

}

public int get\_Passport(){

return Passport;

}

public Customer (String Login, String Password, String Fullname, int Postcode, int Passport){

this.Login = Login;

this.Password = Password;

this.Fullname = Fullname;

this.Postcode = Postcode;

this.Passport = Passport;

}

void take(){

System.out.println(" ");

System.out.println("Информация о клиенте");

System.out.println("ФИО - " + Fullname);

System.out.println("Почтовый индекс - " + Postcode);

System.out.println("Паспортный номер - " + Passport);

}

public Customer (String Fullname){

this.Fullname = Fullname;

}

public String tell(){

return this.Fullname;

}

}

Contract.java

public class Contract{

private String Product;

private String Material;

private String Jewel;

private String Price;

private String Fullname1;

private String Fullname2;

public void set\_Product(String Product){

this.Product = Product;

}

public void set\_Material(String Material){

this.Material = Material;

}

public void set\_Jewel(String Jewel){

this.Jewel = Jewel;

}

public void set\_Price(String Price){

this.Price = Price;

}

public void set\_Fullname1(String Fullname1){

this.Fullname1 = Fullname1;

}

public void set\_Fullname2(String Fullname2){

this.Fullname2 = Fullname2;

}

public String get\_Product(){

return Product;

}

public String get\_Material(){

return Material;

}

public String get\_Jewel(){

return Jewel;

}

public String get\_Price(){

return Price;

}

public String get\_Fullname1(){

return Fullname1;

}

public String get\_Fullname2(){

return Fullname2;

}

public Contract (String Product, String Material, String Jewel,String Price,String Fullname1,String Fullname2){

this.Product = Product;

this.Material = Material;

this.Jewel = Jewel;

this.Price = Price;

this.Fullname1 = Fullname1;

this.Fullname2 = Fullname2;

}

public String info(){

System.out.println(" ");

System.out.println("Договор");

System.out.println("Информация о клиенте");

System.out.println("ФИО - " + Fullname1);

System.out.println("Информация о Ювелирном мастере");

System.out.println("ФИО - " + Fullname2);

System.out.println("Акссесуар - " + Product);

System.out.println("Материал - " + Material);

System.out.println("Драгоценный камень - " + Jewel);

System.out.println("Цена - " + Price);

return "";

}

}

Jeweler.java

public class Jeweler{

private String Fullname;

public void set\_Fullname(String Fullname){

this.Fullname = Fullname;

}

public String get\_Fullname(){

return Fullname;

}

public Jeweler(String Fullname){

this.Fullname = Fullname;

}

void take(){

System.out.println(" ");

System.out.println("Информация о Мастере");

System.out.println("ФИО - " + Fullname);

}

public String tell(){

return this.Fullname;

}

}

