## Before

```
hreat;

wass it

System.our.pxintln("You have enlected option t"):

System.our.pxintln("Write the Stylist identification mard: "):

identificationCard = textInput.neat();

System.out.println("Write the Stylist name: "):

nemeStylist = textInput.neat();

System.out.println("Write the number of the Stylist: "):

numbeStylist = textInput.neat();

System.out.println("Write the pending payment with the Stylist: "):

paymenStylist = textInput.neat();

System.out.println("What is the address of the stylist: "):

bodicesStylist = textInput.neat():

stylists.add(new Stylist)identificationCard, nameStylist, numberStylists.
                                                            hreaks
                                                                                                                                                                                                                        mberStylist, paymentStylist
 09 09
                           private int as
                            private int br
                                                                                                    integrater - new fitteminter(pernouscomertaxy, true);
105
106
107
                                                                                          bufferedWriter = new BufferedWriter(fileWriter);
                        The assigned value is never used
   109
                       (Alt-Enter shows hints)
   110
112
113
                                                                                          System.out.println("You have selected option 1");
String name = mull:
                                                                                         System.out.println("Write your identification card: ");
identificationCard = textInput.next();
System.out.println("Write the customer name: ");
textInput.hextLine();
    114
   115
```

## After

```
16 private String appointment;
17 private String address;
18
```

atylistData = new Stylist(identificationCard, maseStylist, numberStylist, paymentStylist, "Quint", addressStylist);
anylists.add(anylistData);