

Before

```

        break;
    case 4:
        System.out.println("You have selected option 4");
        System.out.println("Write the Stylist identification card: ");
        identificationCard = textInput.next();
        System.out.println("Write the Stylist name: ");
        nameStylist = textInput.next();
        System.out.println("Write the number of the Stylist: ");
        numberStylist = textInput.nextInt();
        System.out.println("Write the pending payment with the Stylist: ");
        paymentStylist = textInput.next();
        System.out.println("What is the address of the stylist? ");
        addressStylist = textInput.nextLine();
        stylists.add(new Stylist(identificationCard, nameStylist, numberStylist, paymentStylist, "Quit"));
        break;
    }
}

```

```
private int a;  
private int b;
```

The assigned value is never used
.....
(Alt-Enter shows hints)

```

        FileWriter = new FileWriter(filePath, true);
    }
    BufferedWriter = new BufferedWriter(FileWriter);

    // ...
    System.out.println("You have selected option 1");
    String name = null;
    System.out.println("Write your identification card: ");
    identificationCard = textInput.next();
    System.out.println("Write the customer name: ");
    textInput.nextLine();
}

```

After

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

```
anyListData = new Stylist(identificationCard, nameStylist, numberStylist, paymentStylist, "Quinn", addressStylist);
anyListData.add(anyListData);
```