

CODE

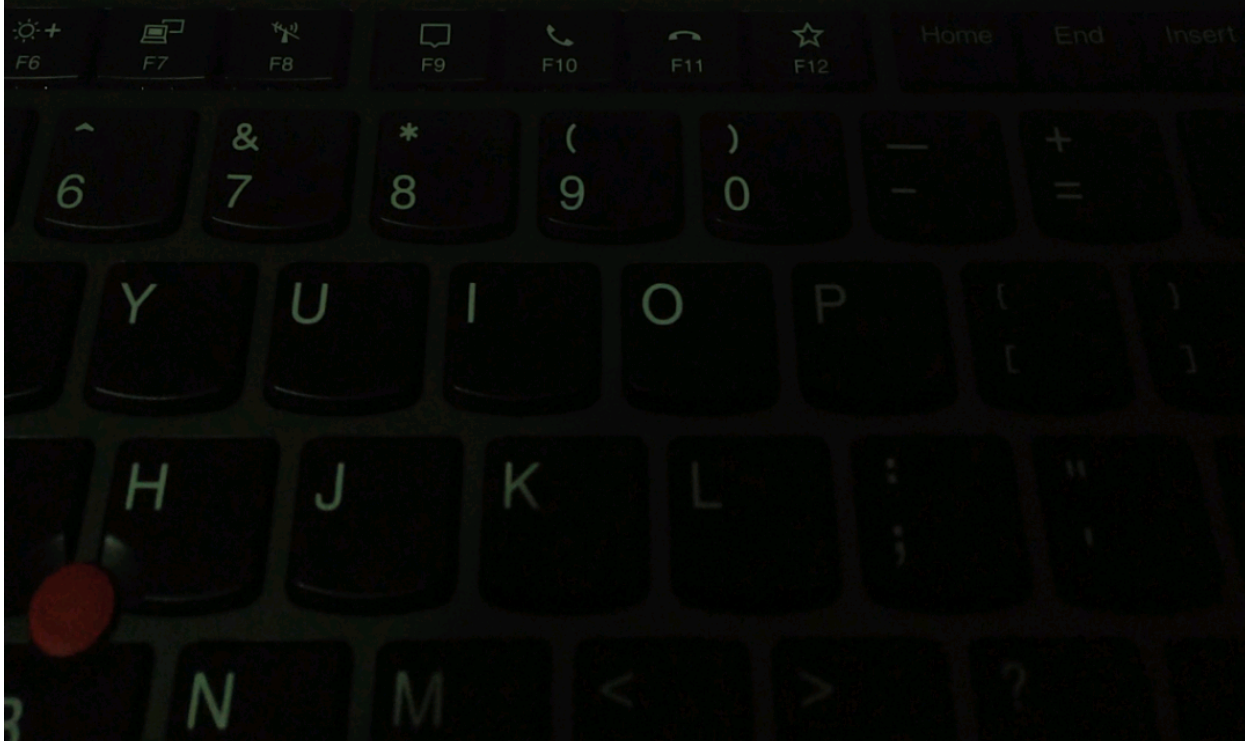
INPUT

OUTPUT

Java 8 ▾

RUN CODE

```
1 import java.io.*;
2 import java.util.*;
3 import java.text.*;
4 import java.math.*;
5 import java.util.regex.*;
6
7 // Class name should be "Source",
8 // otherwise solution won't be accepted
9 class Customer
10 {
11     private String userId;
12     private String emaild;
13     private String password;
14     private String firstName;
15     private String lastName;
16     private String city;
17     private String gender;
18     private long phoneNumber;
19
20
21     Customer(){}
22
23     Customer(String userId, String emaild, String password, String firstName,
24             String lastName, String city, String gender, long phoneNumber){
25         this.userId=userId;
26         this.emalid=emaild;
```

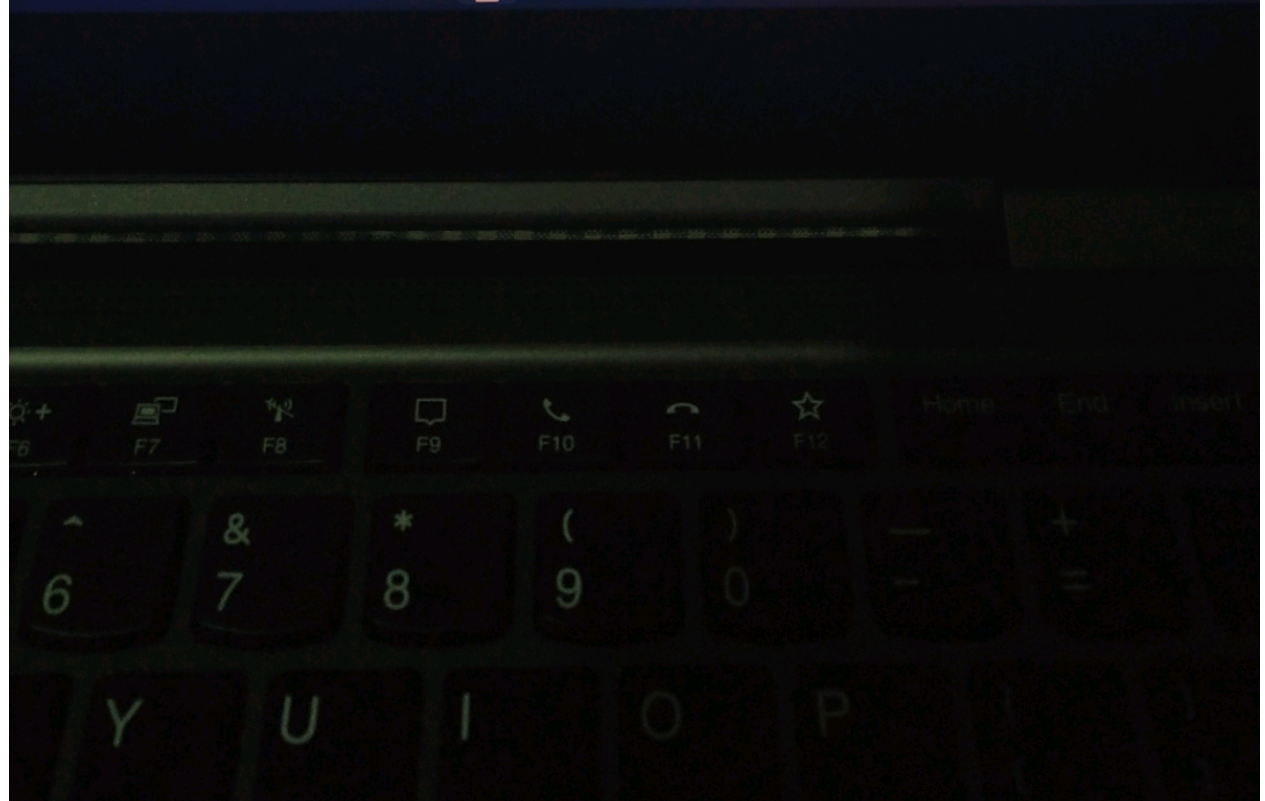
ENG
US

APT-...

```
19  
20  
21 Customer(){  
22  
23 Customer(String userId,String emailId,String password,String firstName,  
24     String lastName, String city, String gender, long phoneNumber){  
25         this.userId=userId;  
26         this.emailId=emailId;  
27         this.password=password;  
28         this.firstName=firstName;  
29         this.lastName=lastName;  
30         this.city=city;  
31         this.gender=gender;  
32         this.phoneNumber=phoneNumber;  
33  
34     }  
35  
36  
37     public String getUserId(){  
38         return this.userId;  
39     }  
40     public String getEmailId(){  
41         return this.emailId;  
42     }  
43     public String getPassword(){  
44         return this.password;  
45     }  
46     public String getFirstName(){  
47         return this.firstName;  
48     }
```



ENG
US



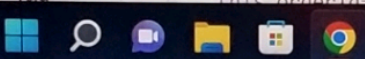
```
40  public String getEmaild(){
41      return this.emайлд;
42  }
43  public String getPassword(){
44      return this.password;
45  }
46  public String getFirstName(){
47      return this.firstName;
48  }
49  public String getLastName(){
50      return this.lastName;
51  }
52  public String getCity(){
53      return this.city;
54  }
55  public String getGender(){
56      return this.gender;
57  }
58  public long getPhoneNumber(){
59      return this.phoneNumber;
60  }
61
62
63
64  public void setUserid(String userId ){
65      this.userId=userId;
66  }
67  public void setEmaild(String emaild){
68      this.emайлд=emaild;
69  }
```



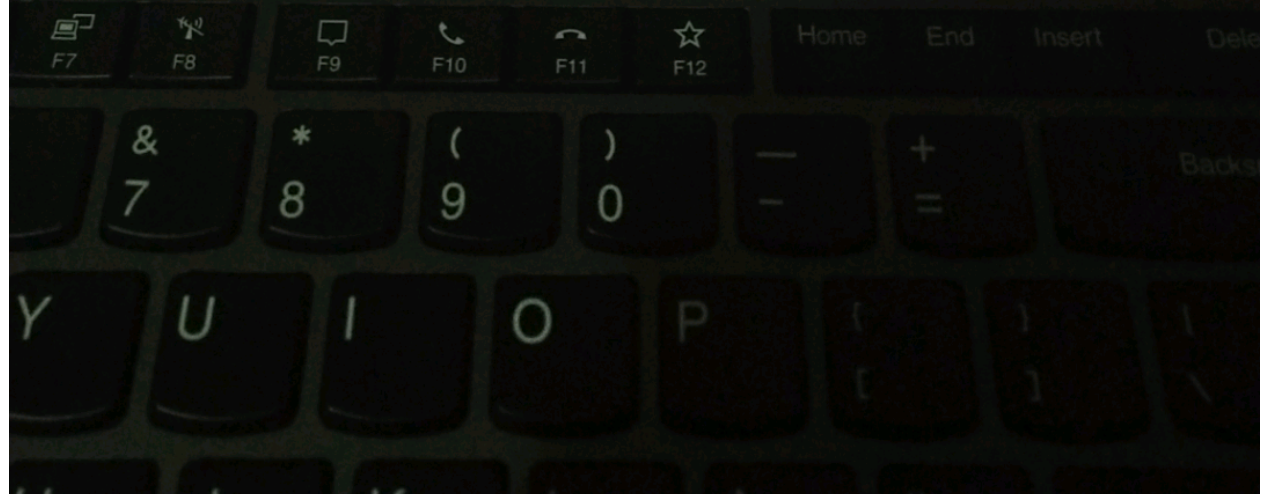
```
60      }
61
62
63
64  public void setUserid(String userId ){
65      this.userId=userId;
66  }
67  public void setEmaild(String emaild){
68      this.emaild=emaild;
69  }
70  public void setPassword(String password){
71      this.password = password;
72  }
73  public void setFirstName(String firstName ){
74      this.firstName = firstName;
75  }
76  public void setLastName(String lastName ){
77      this.lastName = lastName ;
78  }
79  public void setCity(String city ){
80      this.city = city ;
81  }
82  public void setGender(String gender ){
83      this.gender = gender ;
84  }
85  public void setPhoneNumber(long phoneNumber ){
86      this.phoneNumber = phoneNumber ;
87  }
88
89
```



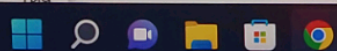
```
80         this.city = city ;
81     }
82     public void setGender(String gender ){
83         this.gender = gender ;
84     }
85     public void setPhoneNumber(long phoneNumber ){
86         this.phoneNumber = phoneNumber ;
87     }
88
89
90     @Override
91     public String toString()
92     {
93         return "Customer [userid=" +userId+ ", emailId=" +emailId+ ", password=" +password+
94         " ]";
95     }
96 }
97 class Order{
98     private int orderId;
99     private String customerId;
100    private String status;
101    private String street;
102    private String city;
103    private String zip;
104    private int totalAmount;
105    private String orderDate;
106    private String deliveryDate;
107    Order(){}
108    Order(int orderId, String customerId, String status, String street, String city, String zip)
109    {
110        this.orderId=orderId;
111        this.customerId=customerId;
112        this.status=status;
113        this.street=street;
114        this.city=city;
115        this.zip=zip;
116        this.totalAmount=totalAmount;
117        this.orderDate=orderDate;
118        this.deliveryDate=deliveryDate;
119    }
120 }
```



ENG
US 9:26
5/28/20



[timesession/186717/cidb/full/view/&type=assessment&amode=new&attemptNum=3&assessment=57568&com...](#) ↗ ☆ ♡ ☰ A

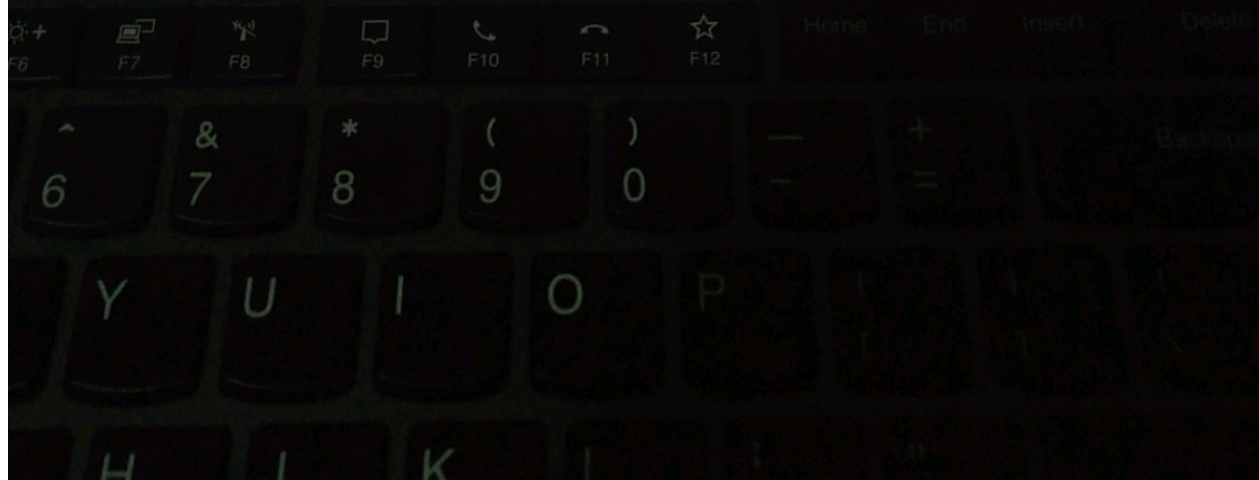


ENG
US

```
80
81
82
83
84
85
86
87
88
89
90
91
92
93 password+ ", firstName=" +firstName+ ", lastName=" +lastName+", city=" +city+", gender=" +
94
95
96
97
98
99
100
101
102
103
104
105
106
107
108 ->y,String zip,int totalAmount,String orderDate,String deliveryDate){
109 }
```

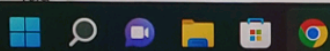


9:26 PM
ENG
US 5/28/2022



acticesession/186717/cidb/full/view/&type=assessment&amode=new&attemptNum=3&assessment=57568&com... ↗ ⭐ 🌐 A

```
80  
81  
82 ▾  
83  
84  
85 ▾  
86  
87  
88  
89  
90  
91  
92 ▾  
93     name+ ", lastName=" +lastName+, city=" +city+, gender=" +gender+, phoneNumber=" +phoneN  
94  
95  
96  
97 ▾  
98  
99  
100  
101  
102  
103  
104  
105  
106  
107  
108 ▾:String orderDate, String deliveryDate){  
109
```



ENG US 9:27 PM
 5/28/2022 1



DAPT...

```
80
81
82 ▾
83
84
85 ▾
86
87
88
89
90
91
92 ▾
93     Name=" +lastName+", city=" +city+, gender=" +gender+, phoneNumber=" +phoneNumber+"]";
94
95
96
97 ▾
98
99
100
101
102
103
104
105
106
107
108 -ate, String deliveryDate){
109
```



ENG
US 9:27 PM
5/28/2022



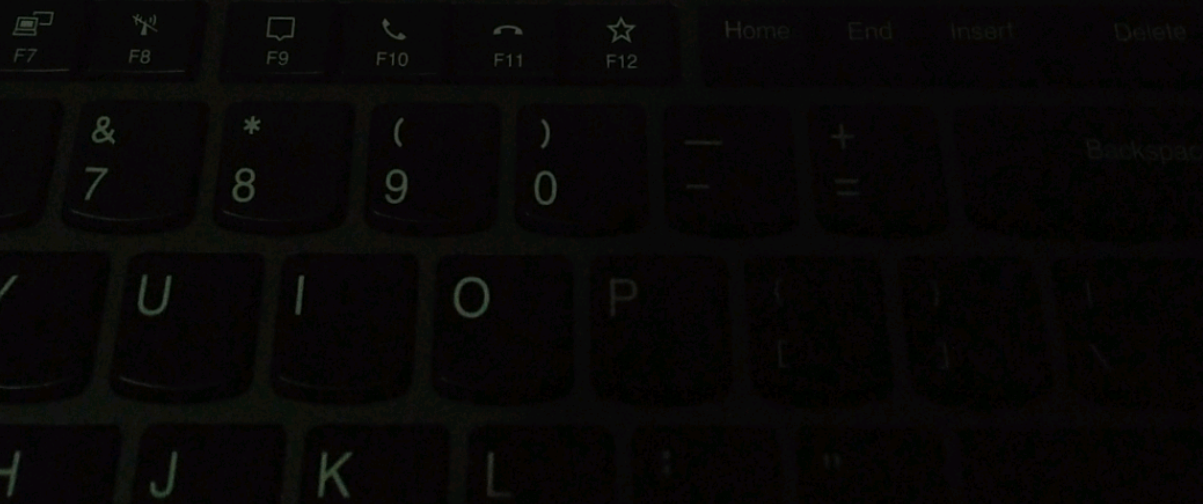
```
practicesession/186717/cidb/full/view/&type=assessment&amode=new&attemptNum=3&assessment=57568&com... I  
97 - class Order{  
98     private int orderId;  
99     private String customerId;  
100    private String status;  
101    private String street;  
102    private String city;  
103    private String zip;  
104    private int totalAmount;  
105    private String orderDate;  
106    private String deliveryDate;  
107    Order(){  
108        Order(int orderId, String customerId, String status, String street, String city, Stri  
109            this.orderId=orderId;  
110            this.customerId=customerId;  
111            this.status=status;  
112            this.street=street;  
113            this.city=city;  
114            this.zip=zip;  
115            this.totalAmount=totalAmount;  
116            this.orderDate=orderDate;  
117            this.deliveryDate=deliveryDate;  
118        }  
119        public int getOrderid(){  
120            return this.orderId;  
121        }  
122        public String getCustomerid(){  
123            return this.customerId;  
124        }  
125        public String getStatus(){  
126            return this.status;  
127        }  
128    }  
129    public void setOrderid(int orderId){  
130        this.orderId=orderId;  
131    }  
132    public void setCustomerid(String customerId){  
133        this.customerId=customerId;  
134    }  
135    public void setStatus(String status){  
136        this.status=status;  
137    }  
138    public void setStreet(String street){  
139        this.street=street;  
140    }  
141    public void setCity(String city){  
142        this.city=city;  
143    }  
144    public void setZip(String zip){  
145        this.zip=zip;  
146    }  
147    public void setTotalAmount(int totalAmount){  
148        this.totalAmount=totalAmount;  
149    }  
150    public void setOrderDate(String orderDate){  
151        this.orderDate=orderDate;  
152    }  
153    public void setDeliveryDate(String deliveryDate){  
154        this.deliveryDate=deliveryDate;  
155    }  
156    public String toString(){  
157        return "Order{" + "orderId=" + orderId + ", customerId=" + customerId + ", status=" + status + ", street=" + street + ", city=" + city + ", zip=" + zip + ", totalAmount=" + totalAmount + ", orderDate=" + orderDate + ", deliveryDate=" + deliveryDate + '}';  
158    }  
159}
```

The screenshot shows a Windows desktop environment. At the top, there's a taskbar with several pinned icons: Start, File Explorer, Task View, Edge browser, and Google Chrome. On the right side of the taskbar, there are system status icons for battery level (92%), language (ENG US), signal strength, and a power button. Below the taskbar, the desktop background is visible, showing a dark landscape scene. In the foreground, a portion of a keyboard is visible, specifically the F7 through F12 keys and the numeric keypad area.

```
97
98
99
100
101
102
103
104
105
106
107
108 String status, String street, String city, String zip, int totalAmount, String orderDate, String
109
110
111
112
113
114
115
116
117
118
119
120
121
122
123
124
125
126
```



ENG
US 9:27 PM
5/28/2022

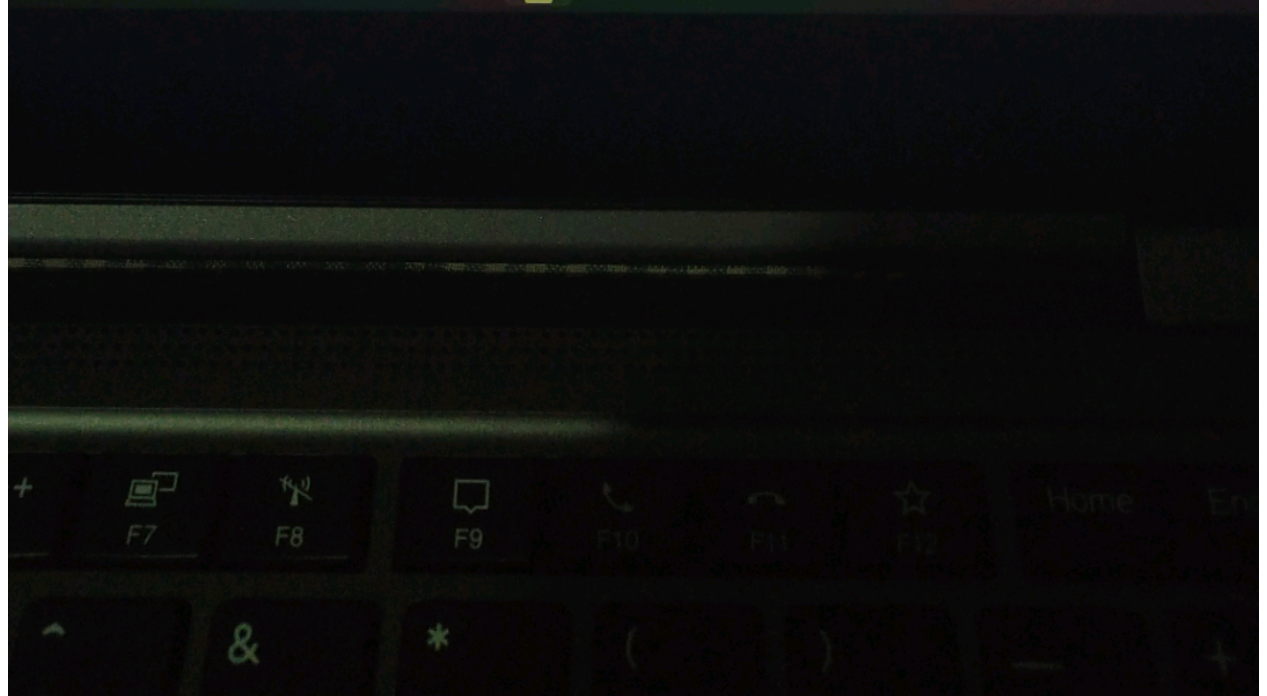


A screenshot of a computer monitor displaying a code editor window. The window shows a Java-like code snippet with line numbers from 97 to 126. The code includes a constructor with parameters: street, city, zip, totalAmount, orderDate, and deliveryDate. The code editor has a dark theme with syntax highlighting. Below the code editor is a taskbar with icons for File Explorer, Task View, Start, Search, File Explorer, and Google Chrome. The system tray shows battery status, network connection, volume, and the date and time (9:27 PM, 5/28/2022). At the bottom of the screen, a virtual keyboard is overlaid, showing keys for F7 through F12, and a numeric keypad with values 6, 7, 8, 9, 0, and symbols &, *, (,), +, -, =, and Backspace. The main keyboard area shows letters Y, U, I, O, P, H, J, K, L, and a question mark ?.

```
97 *
98
99
100
101
102
103
104
105
106
107
108 *ng street, String city, String zip, int totalAmount, String orderDate, String deliveryDate) {
109
110
111
112
113
114
115
116
117
118
119 *
120
121
122 *
123
124
125 *
126
```

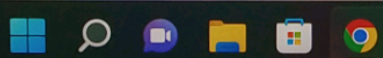
PT...

```
115         this.totalAmount=totalAmount;
116         this.orderDate=orderDate;
117         this.deliveryDate=deliveryDate;
118     }
119     public int getOrderid(){
120         return this.orderId;
121     }
122     public String getCustomerid(){
123         return this.customerId;
124     }
125     public String getStatus(){
126         return this.status;
127     }
128     public String getStreet(){
129         return this.street;
130     }
131     public String getCity(){
132         return this.city;
133     }
134     public String getZip(){
135         return this.zip;
136     }
137     public int getTotalAmount(){
138         return this.totalAmount;
139     }
140     public String getOrderDate(){
141         return this.orderDate;
142     }
143     public String getDeliveryDate(){
144         return this.deliveryDate;
```



DAPT...

```
152     |     return this.city;
133     |
134     |     public String getZip(){
135     |         return this.zip;
136     |
137     |     public int getTotalAmount(){
138     |         return this.totalAmount;
139     |
140     |     public String getOrderDate(){
141     |         return this.orderDate;
142     |
143     |     public String getDeliveryDate(){
144     |         return this.deliveryDate;
145     |
146     |     public void setOrderid(int orderId){
147     |         this.orderId=orderId;
148     |
149     |     public void setCustomerid(String customerId){
150     |         this.customerId=customerId;
151     |
152     |     public void setStatus(String status){
153     |         this.status=status;
154     |
155     |     public void setStreet(String street){
156     |         this.street=street;
157     |
158     |     public void setCity(String city){
159     |         this.city=city;
160     |
161     }
```



ENG
US

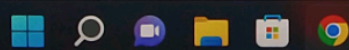
F6 F7 F8 F9 F10 F11 F12 Home End Insert

6 7 8 9 0 + -

Y U I O P

DAPT...

```
152     }
153     public void setStatus(String status){
154         this.status=status;
155     }
156     public void setStreet(String street){
157         this.street=street;
158     }
159     public void setCity(String city){
160         this.city=city;
161     }
162     public void setZip(String zip){
163         this.zip=zip;
164     }
165     public void setTotalAmount(int totalAmount){
166         this.totalAmount=totalAmount;
167     }
168     public void setOrderDate(String orderDate){
169         this.orderDate=orderDate;
170     }
171     public void setDeliveryDate(String deliveryDate){
172         this.deliveryDate=deliveryDate;
173     }
174     @Override
175     public String toString(){
176         return "Order [orderid=" +orderId+ ", customerid=" +customerId+ ", status="
177     }
178
179
180 }
```



ENG
US 9
5/2

F6 F7 F8 F9 F10 F11 F12 Home End Insert

^ & * () - + =
6 7 8 9 0

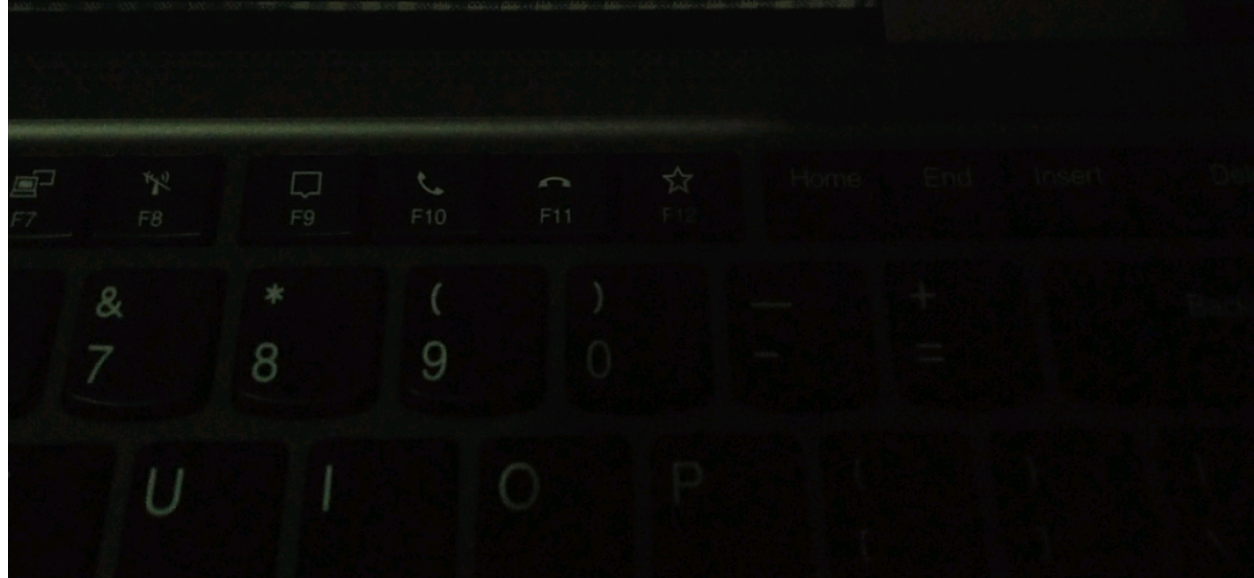
Y U I O P

```
ession/186717/cidb/full/view/&type=assessment&amode=new&attemptNum=3&assessment=57568&com... ↵ ⭐ ✎
```

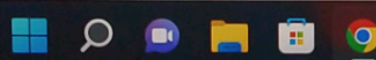
```
152
153 ▾
154
155
156 ▾
157
158
159 ▾
160
161
162 ▾
163
164
165 -mount){
166
167
168 -Date){
169
170
171 -liveryDate){
172
173
174
175 ▾
176 + ", customerid=" +customerId+ ", status=" +status+ ", street=" +street+ ", city=" +city
177
178
179
180
181
```



```
ENG
US
9:28 PM
5/28/2020
```

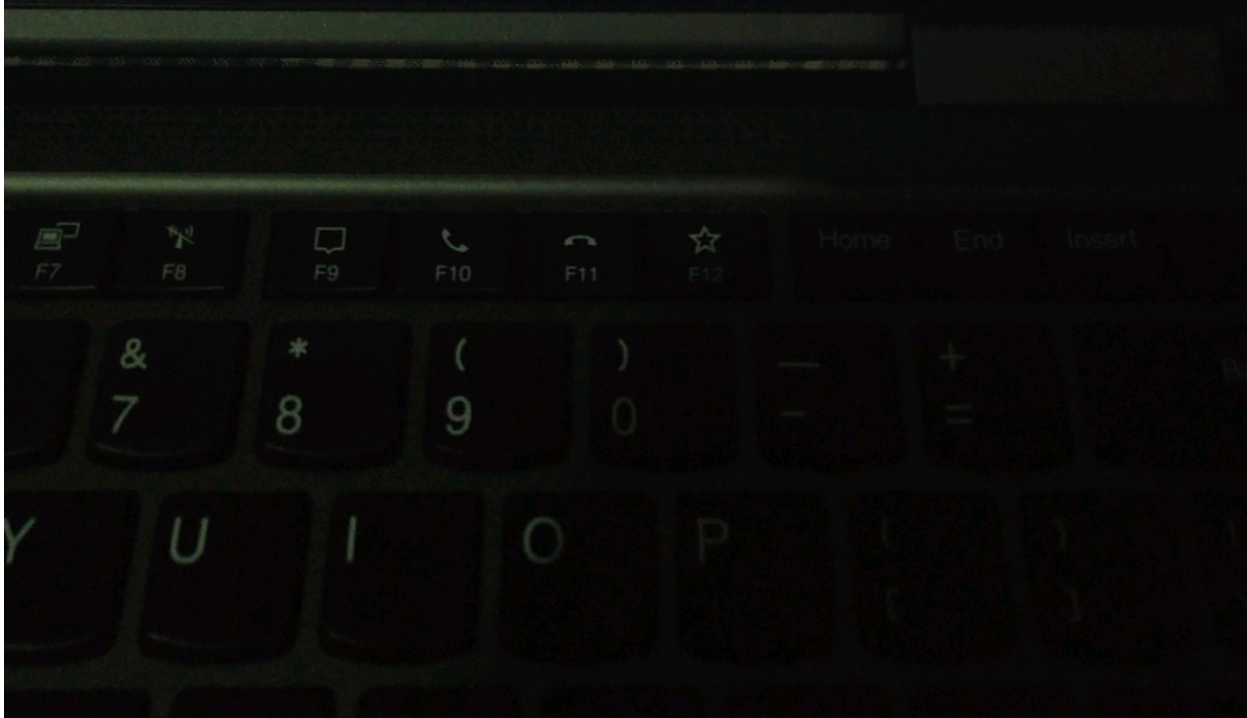


```
152  
153  
154  
155  
156  
157  
158  
159  
160  
161  
162  
163  
164  
165 I  
166  
167  
168  
169  
170  
171  
172  
173  
174  
175  
176 status=" +status+ ", street=" +street+ ", city=" +city+ ", zip=" +zip+ ", totalAmount=" +t  
177  
178  
179  
180  
181
```

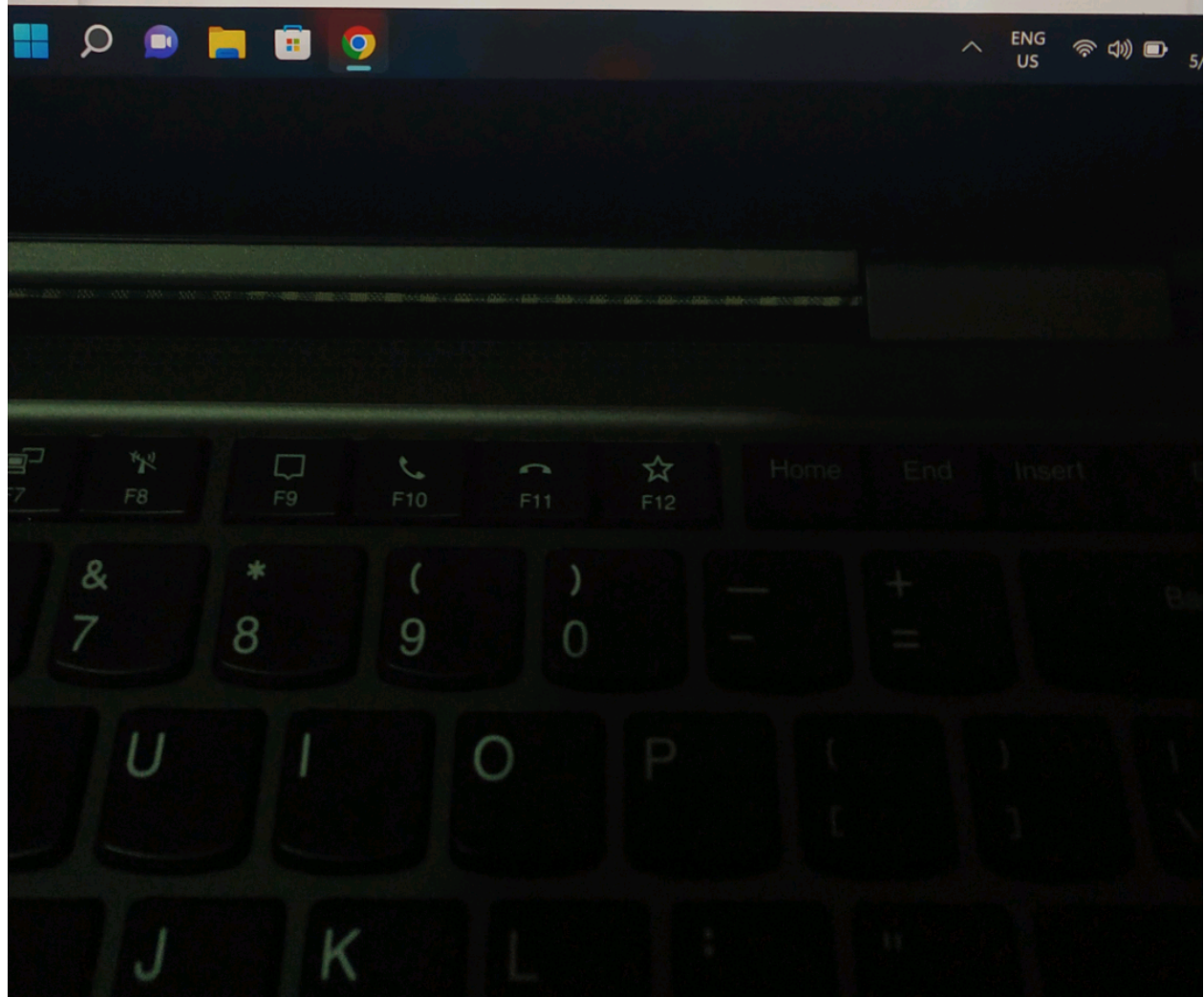


ENG
US

5/



```
52  
53 *  
54  
55  
.56 *  
.57  
158  
159 *  
160  
161  
162 *  
163  
164  
165 *  
166  
167  
168 *  
169  
170  
171 *  
172  
173  
174  
175 *  
176 , zip=" +zip+ ", totalAmount=" +totalAmount+ ", orderDate=" +orderDate+ ", deliveryDate=  
177  
178  
179  
180  
181
```



```
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46  
47  
48  
49  
50  
51  
52  
53  
54  
55  
56  
57  
58  
59  
60  
61  
62  
63  
64  
65 I  
66  
67  
68  
69  
70  
71  
72  
73  
74  
75  
176 totalAmount=" "+totalAmount+ ", orderDate=" +orderDate+ ", deliveryDate=" +deliveryDate+"]";  
177  
178  
179  
180  
181
```

