

e with

e related

CODE

INPUT

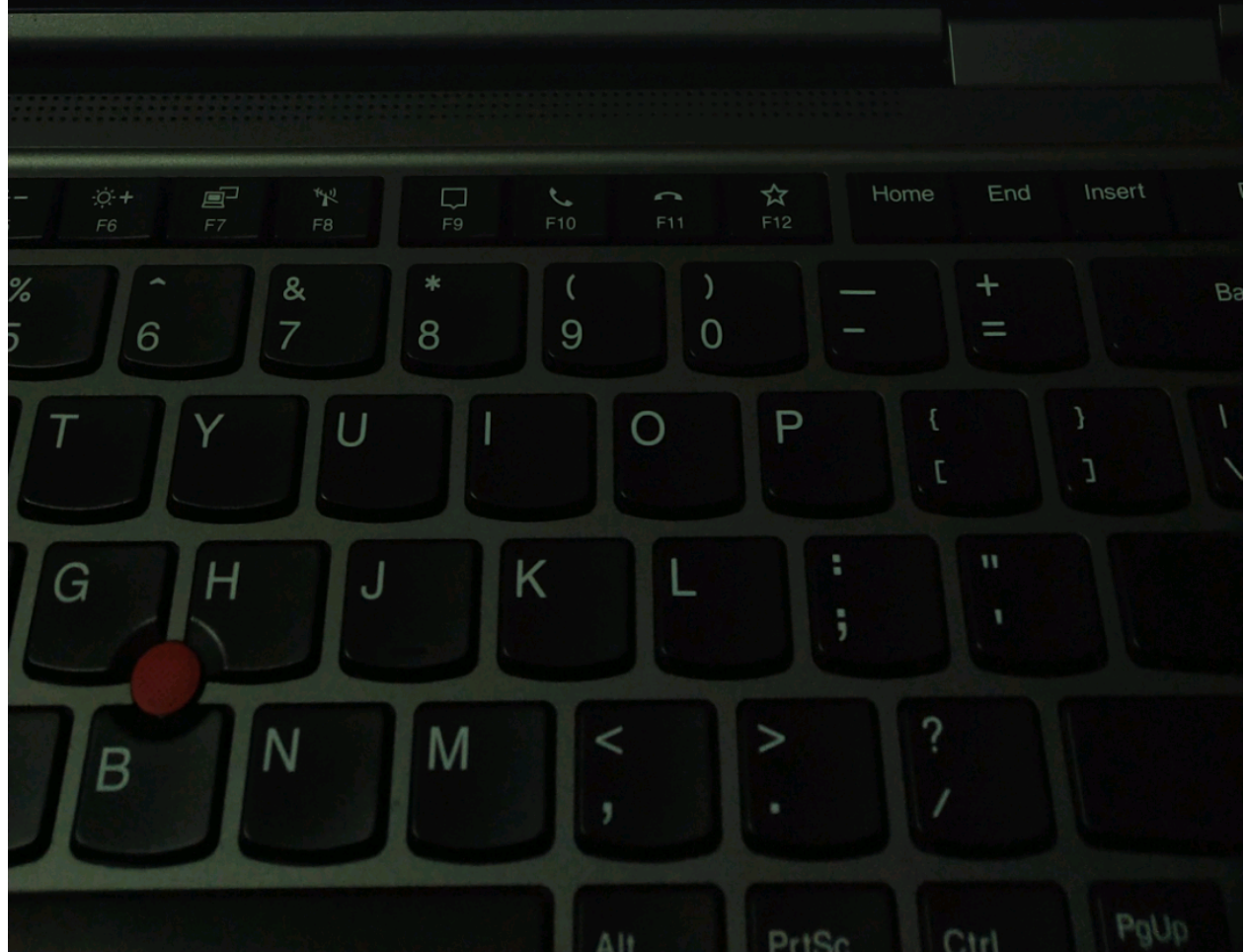
OUTPUT

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+ class Product{
7     private int productId;
8     private String productName;
9     private String productDescription;
10    private double price;
11    private int qty;
12    private String category;
13    private OrderItem orderitem;
14
15    Product(){}
16+    Product(int productId, String productName, String productDescription, double price, int
17        this.productId=productId;
18        this.productName=productName;
19        this.productDescription=productDescription;
20        this.price=price;
21        this.qty=qty;
22        this.category=category;
23        this.orderitem=orderitem;
24    }
25+    public int getProductId(){
26        return this.productId;
27    }
28}
```

ENG  
US

CODE INPUT OUTPUT Java 8 ▾ RUN CODE : 1  
2  
3  
4  
5  
6 ▾  
7  
8  
9  
10 I  
11  
12  
13  
14  
15  
16 String productDescription, double price, int qty, String category, OrderItem orderitem){  
17  
18  
19 option;  
20  
21  
22  
23  
24  
25 ▾  
26

ENG US

F7 F8 F9 F10 F11 F12 Home End Insert

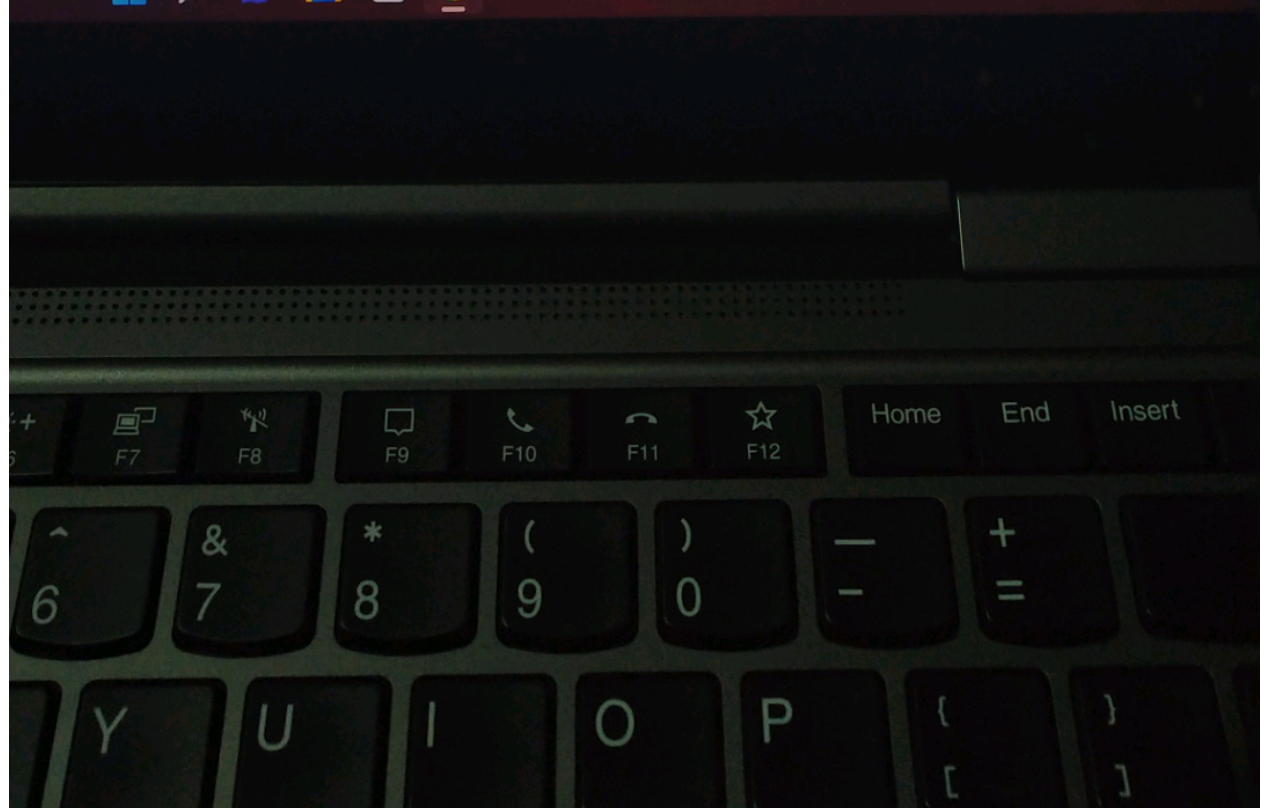
& \* ( ) - + 7 8 9 0 - = Y U I O P { } [ ] Ba

H J K L : "

```
15     Product(){}
16     Product(int productId, String productName, String productDescription, double price, int
17         this.productId=productId;
18         this.productName=productName;
19         this.productDescription=productDescription;
20         this.price=price;
21         this.qty=qty;
22         this.category=category;
23         this.orderitem=orderitem;
24     }
25     public int getProductId(){
26         return this.productId;
27     }
28     public String getProductName(){
29         return this.productName;
30     }
31     public String getProductDescription(){
32         return this.productDescription;
33     }
34     public double getPrice(){
35         return this.price;
36     }
37     public int getQty(){
38         return this.qty;
39     }
40     public String getCategory(){
41         return this.category;
42     }
43     public OrderItem getorderitem(){
44         return this.orderitem;
```



ENG  
US



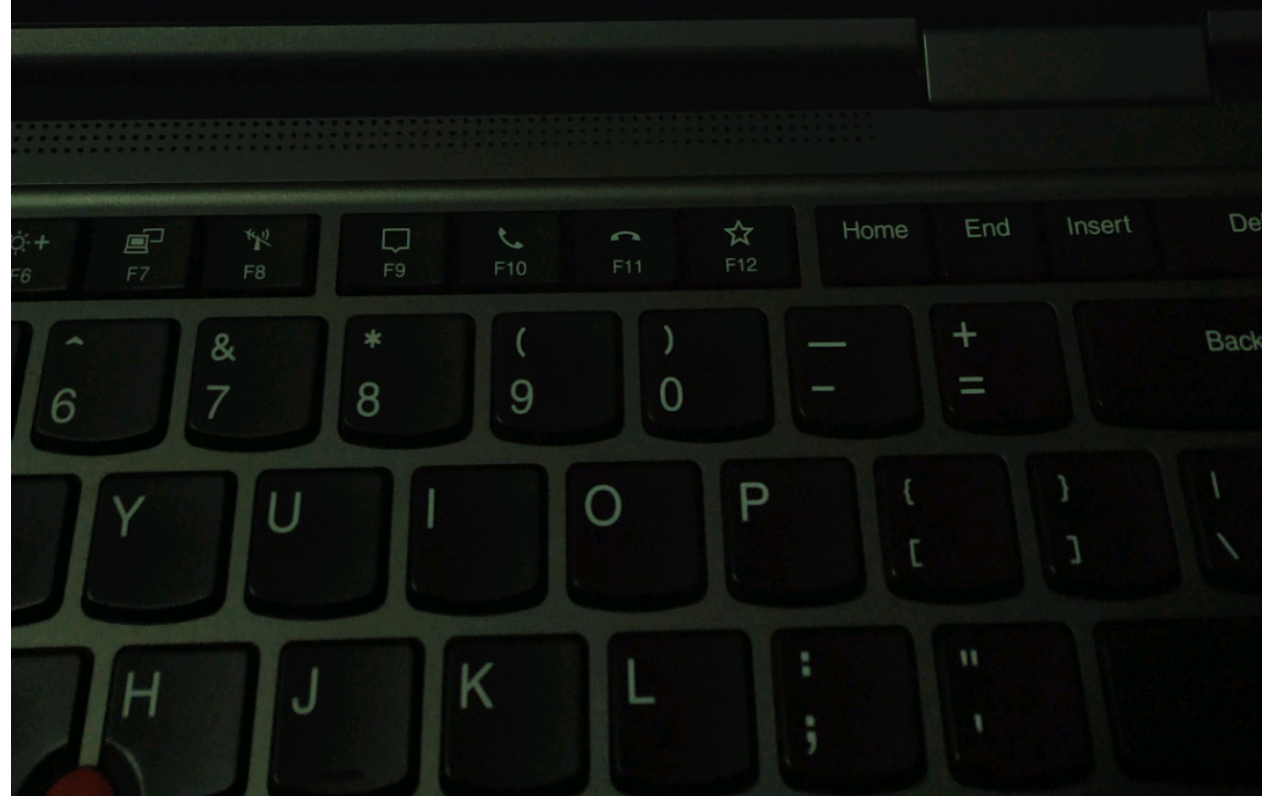
```
40+     public String getCategory(){
41         return this.category;
42     }
43+     public OrderItem getorderitem(){
44         return this.orderitem;
45     }
46+     public void setProductId(int productId){
47         this.productId=productId;
48     }
49+     public void setProductName(String productName){
50         this.productName=productName;
51     }
52+     public void setProductDescription(String productDescription){
53         this.productDescription=productDescription;
54     }
55+     public void setPrice(double price){
56         this.price=price;
57     }
58+     public void setQty(int qty){
59         this.qty=qty;
60     }
61+     public void setCategory(String category){
62         this.category=category;
63     }
64+     public void setOrderItem(OrderItem orderitem){
65         this.orderitem=orderitem;
66     }
67     @Override
68+     public String toString(){
69         return "Product [productId=" + productId + ", productName=" + productName + ", productD
```



ENG  
US



```
60      }
61  public void setCategory(String category){
62      this.category=category;
63  }
64  public void setOrderItem(OrderItem orderitem){
65      this.orderitem=orderitem;
66  }
67  @Override
68  public String toString(){
69      return "Product [productId="+productId+", productName="+productName+", productDe
70  }
71
72 }
73 class OrderItem{
74     private int productId;
75     private int orderId;
76     private int quantity;
77
78     OrderItem(){}
79     OrderItem(int productId, int orderId, int quantity){
80         this.productId=productId;
81         this.orderId=orderId;
82         this.quantity=quantity;
83     }
84     public int getProductId(){
85         return this.productId;
86     }
87     public int getOrderId(){
88         return this.orderId;
89     }
```

ENG  
US 9:15  
5/28/

tticesession/186717/cidb/full/view/&type=assessment&amode=new&attemptNum=2&assessment=57564&com... ↗ ⭐ 🌐 A

```
60
61
62
63
64 - {
65
66
67
68 -
69     productName)+"productName+", productDescription)+"productDescription+", price)+"price+"
70
71
72
73 -
74     I
75
76
77
78
79 -intity){
80
81
82
83
84 -
85
86
87 -
88
89
```



9:19 PM  
ENG  
US 5/28/2022



racicesession/186717/cidb/full/view/&type=assessment&amode=new&attemptNum=2&assessment=57564&com...

```
60  
61 ▾  
62  
63  
64 ▾  
65  
66  
67  
68 ▾  
69 option+, price="+price+", qty="+qty+", category="+category+", orderitem="+orderitem+"]";  
70  
71  
72  
73 ▾  
74  
75  
76  
77  
78  
79 ▾  
80  
81  
82  
83  
84 ▾  
85  
86  
87 ▾  
88  
89
```



9:19 PM  
ENG  
US 5/28/2022



```
70      }
71
72  }
73  class OrderItem{
74      private int productId;
75      private int orderId;
76      private int quantity;
77
78      OrderItem(){}
79  OrderItem(int productId, int orderId, int quantity){
80      this.productId=productId;
81      this.orderId=orderId;
82      this.quantity=quantity;
83  }
84  public int getProductId(){
85      return this.productId;
86  }
87  public int getOrderId(){
88      return this.orderId;
89  }
90  public int getQuantity(){
91      return this.quantity;
92  }
93  public void setProductId(int productId){
94      this.productId=productId;
95  }
96  public void setOrderId(int orderId){
97      this.orderId=orderId;
98  }
99  public void setQuantity(int quantity){
```



ENG  
US



```
90+     public int getQuantity(){
91         return this.quantity;
92     }
93+     public void setProductId(int productId){
94         this.productId=productId;
95     }
96+     public void setOrderId(int orderId){
97         this.orderId=orderId;
98     }
99+     public void setQuantity(int quantity){
100        this.quantity=quantity;
101    }
102    @Override
103+    public String toString(){
104        return "OrderItem [productId="+productId+", orderId="+orderId+", quantity="+quar
105    }
106 }
107 // Class name should be "Source",
108 // otherwise solution won't be accepted
109 public class Source {
110     public static void main(String args[] ) throws Exception {
111         Product product=new Product(501,"Samsung Mobile","Samsung z Series",50000,4,"Mot
112         /* Enter your code here. Read input from STDIN. Print output to STDOUT */
113     }
114 }
```

ⓘ 1 revision found for this solution.

SHOW REVISIONS



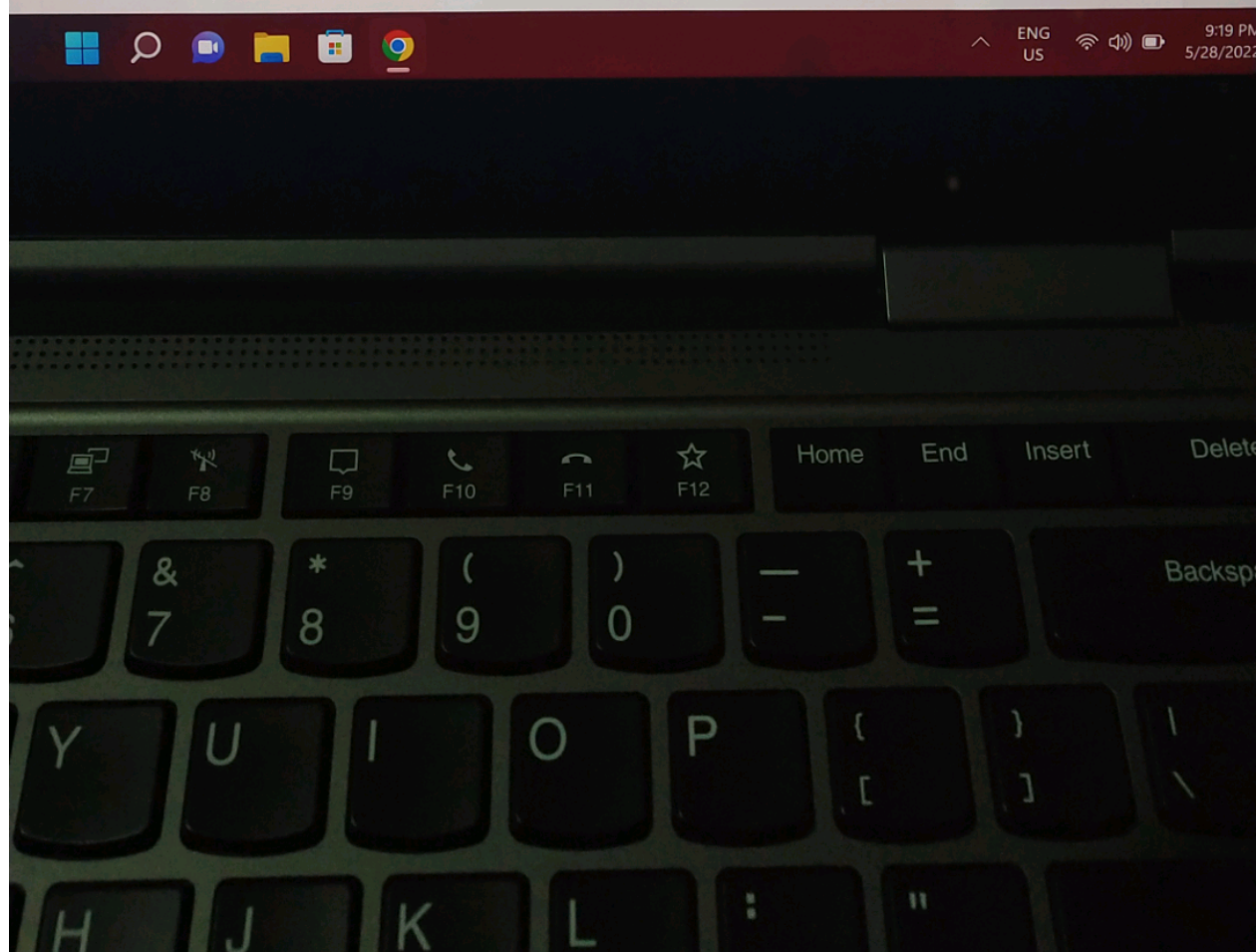
9: ENG US 5/28,



```
sesession/186717/cidb/full/view/&type=assessment&amode=new&attemptNum=2&assessment=57564&com... 🔍 ⭐ 🧩 🖮
90 -int quantity(){
91     quantity;
92
93     -productId(int productId){
94         id=productId;
95
96     -orderId(int orderId){
97         orderId;
98
99     -int quantity(int quantity){
100        =quantity;
101
102
103    -String(){
104        Item [productId="+productId+", orderId="+orderId+", quantity="+quantity+"]";
105
106
107        be "Source",
108        won't be accepted
109
110    - main(String args[] ) throws Exception {
111        ct=new Product(501,"Samsung Mobile","Samsung z Series",50000,4,"Mobile",new OrderItem(501
112        code here. Read input from STDIN. Print output to STDOUT */
113
114
```

ⓘ 1 revision found for this solution.

SHOW REVISIONS



```
90 *
91
92
93 * {
94
95
96 *
97
98
99 *
100
101
102
103 *
104 luctId+", orderId="+orderId+", quantity="+quantity+"]";
105
106
107
108
109 *
110 * throws Exception {
111 "Samsung Mobile","Samsung z Series",50000,4,"Mobile",new OrderItem(501,109,1));
112 /* from STDIN. Print output to STDOUT */
113
114
```

ⓘ 1 revision found for this solution.

SHOW REVISIONS



ENG  
US

