9/3/25, 10:59 PM Selected files

# **Selected files**

```
4 printable files
```

```
CS5800_Q2\src\com\cpp\cs5800q2\CS5800_Q2.java
CS5800_Q2\src\com\cpp\cs5800q2\Freelancer.java
CS5800_Q2\src\com\cpp\cs5800q2\Payable.java
CS5800_Q2\src\com\cpp\cs5800q2\VendorInvoice.java
```

#### CS5800\_Q2\src\com\cpp\cs5800q2\CS5800\_Q2.java

```
package com.cpp.cs5800q2;
2
    import java.util.ArrayList;
4
    public class CS5800_Q2 {
6
7
        public static void main(String[] args) {
8
            ArrayList<Payable> payables = new ArrayList<>();
9
            payables.add(new Freelancer("Joe", "Jonas", 23.0, 40.0));
10
            payables.add(new Freelancer("Nick", "Jonas", 25.0, 46.3));
11
12
13
            payables.add(new VendorInvoice("Jonas Brothers Corporation", "INV-12345", 50000.00));
            payables.add(new VendorInvoice("Cartoon Network", "INV-54321", 999.99));
14
15
16
            double totalPayout = 0;
17
18
            for (Payable p : payables) {
                if (p instanceof Freelancer) {
19
                    ((Freelancer) p).print();
20
21
22
                else {
23
                    ((VendorInvoice) p).print();
24
25
                totalPayout += p.calculatePayment();
26
27
```

```
System.out.printf("%nTotal payout for this period: $%.2f%n", totalPayout);

yellow  

System.out.printf("%nTotal payout for this period: $%.2f%n", totalPayout);

yellow  

yell
```

## CS5800\_Q2\src\com\cpp\cs5800q2\Freelancer.java

```
package com.cpp.cs5800q2;
2
   public class Freelancer implements Payable {
4
5
        public String firstName;
        public String lastName;
6
7
        public double hourlyRate;
8
        public double hoursWorked;
9
10
        public Freelancer(String firstName, String lastName, double hourlyRate, double hoursWorked) {
11
            this.firstName = firstName;
12
            this.lastName = lastName;
            setHourlyRate(hourlyRate);
13
            setHoursWorked(hoursWorked);
14
15
        }
16
17
        public String getFirstName() {
18
            return firstName;
19
        }
20
21
        public void setFirstName(String firstName)
22
        {
23
            this.firstName = firstName;
24
        }
25
        public String getLastName() {
26
27
            return lastName;
28
```

```
29
        public void setLastName(String lastName)
30
31
32
            this.lastName = lastName;
33
        }
34
35
        public double getHourlyRate() {
            return hourlyRate;
36
37
        }
38
        public void setHourlyRate(double hourlyRate) {
39
            if (hourlyRate < 0) {</pre>
40
                throw new IllegalArgumentException("Error: Hourly rate can't be negative!");
41
42
            this.hourlyRate = hourlyRate;
43
44
        }
45
        public double getHoursWorked() {
46
            return hoursWorked;
47
48
        }
49
        public void setHoursWorked(double hoursWorked) {
50
            if (hoursWorked < 0) {</pre>
51
                throw new IllegalArgumentException("Error: Hours worked can't be negative!");
52
53
            this.hoursWorked = hoursWorked;
54
55
        }
56
57
        @Override
        public double calculatePayment() {
58
            if (hoursWorked <= 40) {</pre>
59
                return hourlyRate * hoursWorked;
60
            }
61
62
            else {
                return (40 * hourlyRate) + ((hoursWorked - 40) * hourlyRate * 1.5);
63
64
65
        }
66
```

9/3/25, 10:59 PM

```
67
        @Override
        public String getPayeeName() {
68
            return firstName + " " + lastName;
69
70
        }
71
72
        public void print() {
73
            System.out.printf("Freelancer: %s | Calculated Payment for this period: $%.2f%n", getPayeeName(), calculatePayment());
        }
74
75
76
77
```

### CS5800\_Q2\src\com\cpp\cs5800q2\Payable.java

```
package com.cpp.cs5800q2;

interface Payable {
    double calculatePayment();
    String getPayeeName();
}
```

9/3/25, 10:59 PM

# CS5800\_Q2\src\com\cpp\cs5800q2\VendorInvoice.java

```
package com.cpp.cs5800q2;
2
   public class VendorInvoice implements Payable {
4
5
        private String vendorName;
6
        private String invoiceNumber;
7
        private double amountDue;
8
9
        public VendorInvoice(String vendorName, String invoiceNumber, double amountDue) {
            this.vendorName = vendorName;
10
            this.invoiceNumber = invoiceNumber;
11
            setAmountDue(amountDue);
12
        }
13
14
15
```

```
public String getVendorName() {
16
            return vendorName;
17
18
        }
19
20
        public void setVendorName(String vendorName)
21
22
            this.vendorName = vendorName;
23
        }
24
        public String getInvoiceNumber() {
25
            return invoiceNumber;
26
27
        }
28
29
        public void setInvoiceNumber(String invoiceNumber)
30
31
            this.invoiceNumber = invoiceNumber;
32
        }
33
        public double getAmountDue() {
34
35
            return amountDue;
36
        }
37
        public void setAmountDue(double amountDue) {
38
            if (amountDue < 0) {</pre>
39
                throw new IllegalArgumentException("Error: Amount Due can't be negative!");
40
            }
41
            this.amountDue = amountDue;
42
43
        }
44
        @Override
45
        public double calculatePayment() {
46
47
            return amountDue;
48
        }
49
        @Override
50
        public String getPayeeName() {
51
52
            return getVendorName();
53
        }
```

```
54
55     public void print() {
56         System.out.printf("Vendor: %s | Invoice #: %s | Payment: $%.2f%n", getPayeeName(), invoiceNumber, calculatePayment());
57     }
58
59   }
60
```