Assignment 7

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1. Employee class

1. Employee Class

Create a class called Employee that includes three instance variables—a first name (type String), a last name (type String) and a monthly salary (double). Provide a constructor that initializes the three instance variables. Provide a set and a get method for each instance variable. If the monthly salary is not positive, do not set its value. Write a test application named EmployeeTest that demonstrates class Employee's capabilities. Create two Employee objects and display each object's yearly salary. Then give each Employee a 1 0% raise and display each Employee's yearly salary again

Figure 1: Problem 1 Task Requirement

```
public class Employee {
      private String firstName;
      private String lastname;
      private double monthySalary;
      public Employee(String firstName, String lastname, double monthySalary) {
           this.firstName = firstName;
           this.lastname = lastname;
           if (monthySalary >= 0) {
10
               this.monthySalary = monthySalary;
           } else {
11
               this.monthySalary = 0.0;
12
13
14
      public String getFirstName() {
16
          return firstName;
17
18
19
      public String getLastName() {
20
          return lastname;
21
      public double getMonthySalary() {
22
          return monthySalary;
23
24
      public void setFirstName(String firstName) {
25
26
           this.firstName = firstName;
27
      public void setLastname(String lastname) {
28
           this.lastname = lastname;
29
30
      public void setMonthySalary(double monthySalary) {
31
           if (monthySalary >= 0) {
32
               this.monthySalary = monthySalary;
33
34
35
      public double getYearlySalary() {
36
           // yearly bonus
37
          return monthySalary * 13;
39
```

```
public void giveRaise(double raisePercentage) {
40
          this.monthySalary += monthySalary * raisePercentage / 100;
41
42
43 }
  public class EmployeeTest {
45
      public static void main(String[] args) {
46
          Employee emp1101 = new Employee("Nguyen", "A", 90);
47
          Employee emp1100 = new Employee("Dao", "B", 1000);
48
          System.out.println("Salary of " + emp1101.getFirstName() + " " + emp1101.
50
              getLastName() + ": " + emp1101.getMonthySalary());
          System.out.println("Salary of " + emp1100.getFirstName() + " " + emp1100.
51
              getLastName() + ": " + emp1100.getMonthySalary());
          // give each employee a 10% raise
53
          emp1101.giveRaise(10);
          emp1100.giveRaise(10);
          emp1100.setMonthySalary(-90);
57
          emp1100.setFirstName("Tien");
          emp1101.setLastname("T");
59
          System.out.println("Salary of " + emp1101.getFirstName() + " " + emp1101.
              getLastName() + " after 10% raise: " + emp1101.getMonthySalary());
          System.out.println("Salary of " + emp1100.getFirstName() + " " + emp1100.
62
              getLastName() + " after 10% raise: " + emp1100.getMonthySalary());
          // display yearly salary after the raise
64
          System.out.println("Yearly salary of " + emp1101.getFirstName() + " " +
65
              emp1101.getLastName() + " after 10% raise: " + emp1101.getYearlySalary
          System.out.println("Yearly salary of " + emp1100.getFirstName() + " " +
66
              emp1100.getLastName() + " after 10% raise: " + emp1100.getYearlySalary
              ());
      }
67
```

1: Employee and EmployeeTest Classes

3. Modify the CellPhone Project

- 3. Modify the CellPhone Project (TextBook page 352) as follows:
- Add a field for discount rate (a double value). For example a discount 10% on the price means 0.1.
- Add method setDiscountRate that takes a non negative value and set it to the discount rate field of the CellPhone class. This method returns true if it runs successfully and false if the argument is invalid.
- Modify the method getRetailPrice so that if the value of discount rate is different to 0, apply the discount on the retail price.
- Write the constructor that initialize all fields using parameters.
- In the CellPhoneTest class, add a new object phone 2 with a discount rate inputted from keyboard and display all information about this phone.

Figure 2: Problem 3 Task Requirement

```
1 /**
   * The CellPhone class holds data about a cell phone.
5 public class CellPhone {
      // Fields
      private String manufact; // Manufacturer
                                // Model
      private String model;
      private double retailPrice; // Retail price
10
      private double discountRate;
12
      /**
14
       * Constructor
15
       * Oparam man The phone's manufacturer.
16
       * @param mod The phone's model number.
17
       * Oparam price The phone's retail price.
18
       */
19
      public CellPhone(String man, String mod, double price) {
20
21
           manufact = man;
          model = mod;
22
           retailPrice = price;
23
24
      public CellPhone(String man, String mod, double price, double discount) {
26
          manufact = man;
27
          model = mod;
28
          retailPrice = price;
29
           discountRate = discount;
30
      }
31
      /**
33
       st The setManufact method sets the phone's manufacturer name.
34
       * Oparam man The phone's manufacturer.
35
36
      public void setManufact(String man) {
37
          manufact = man;
38
```

```
}
39
      /**
41
       * The setModel method sets the phone's model number.
42
       * Cparam mod The phone's model number.
43
       */
44
45
      public void setModel(String mod) {
          model = mod;
46
47
      /**
49
       * The setRetailPrice method sets the phone's retail price.
50
       * @param price The phone's retail price.
51
52
      public void setRetailPrice(double price) {
53
          retailPrice = price;
54
55
      /**
57
       * getManufact method
58
       * Oreturn The name of the phone's manufacturer.
59
60
      public String getManufact() {
61
          return manufact;
62
63
      /**
65
       * getModel method
66
       * @return The phone's model number.
67
68
      public String getModel() {
69
          return model;
70
71
73
       * getRetailPrice method
74
       \ast Oreturn The phone's retail price.
75
76
      public double getRetailPrice() {
77
           if (discountRate > 0){
78
               retailPrice -= retailPrice * discountRate;
79
80
          return retailPrice;
81
      }
82
      public boolean setDiscountRate(double d) {
84
           if(d > 0 \&\& d < 1) {
85
               this.discountRate = d;
86
               return true;
87
           System.out.println("Invalid discount rate");
           return false;
90
91
      public double getDiscountRate() {
93
          return discountRate;
94
95
96 }
```

```
98 import java.util.Scanner;
100
   * This program runs a simple test of the CellPhone class.
101
102
public class CellPhoneTest {
       public static void main(String[] args) {
105
           String testMan; // To hold a manufacturer
106
           String testMod; // To hold a model number
107
           double testPrice; // To hold a price
           double discount;
           // Create a Scanner object for keyboard input.
111
           Scanner keyboard = new Scanner(System.in);
112
           // Get the manufacturer name.
114
           System.out.print("Enter the manufacturer: ");
115
           testMan = keyboard.nextLine();
116
           // Get the model number.
118
           System.out.print("Enter the model number: ");
119
           testMod = keyboard.nextLine();
120
           // Get the retail price.
           System.out.print("Enter the retail price: ");
123
           testPrice = keyboard.nextDouble();
124
           // Create an instance of the CellPhone class,
126
           // passing the data that was entered as arguments
127
           // to the constructor.
128
           CellPhone phone = new CellPhone(testMan, testMod, testPrice);
129
           CellPhone phone 2 = new CellPhone ("Apple", "Iphone 20", 9000);
130
           // Get the data from the phone and display it.
132
           System.out.println();
133
           System.out.println("Here is the data that you provided:");
           System.out.println("Manufacturer: " + phone.getManufact());
           System.out.println("Model number: " + phone.getModel());
136
           System.out.println("Retail price: " + phone.getRetailPrice());
137
           System.out.println();
139
           System.out.print("Enter the discount for phone 2: ");
140
           discount = keyboard.nextDouble();
141
           phone2.setDiscountRate(discount);
           System.out.println();
144
           System.out.println("Here is the data that you provided:");
145
           System.out.println("Manufacturer: " + phone2.getManufact());
146
           System.out.println("Model number: " + phone2.getModel());
           System.out.println("Discount rate: " + phone2.getDiscountRate());
           System.out.println("Retail price: " + phone2.getRetailPrice());
149
           keyboard.close();
151
152
153
```

2: CellPhone and CellPhoneTest Classes

5. Payroll Class

Design a Payroll class that has fields for an employee's name, ID number, hourly pay rate, and number of hours worked. Write the appropriate accessor and mutator methods and a constructor that accepts the employee's name and ID number as arguments. The class should also have a method that returns the employee's gross pay, which is calculated as the number of hours worked multiplied by the hourly pay rate. Write a program that demon-

6 A First Look at Classes

strates the class by creating a Payroll object, then asking the user to enter the data for an employee. The program should display the amount of gross pay earned.

Figure 3: 6.5 Task Requirement

```
public class payRoll {
      private String employeeName;
      private String id;
      private double hourlyRate = 0.0;
      private int hourWorked = 0;
      payRoll(String employeeName, String id) {
           this.employeeName = employeeName;
          this.id = id;
10
      public String getName() {
12
13
           return employeeName;
14
      public String getId() {
16
           return id;
17
18
      public double getHourlyRate() {
20
          return hourlyRate;
21
22
      public int getHourWorked() {
24
           return hourWorked;
25
26
      public double getGrossPay() {
28
          return hourlyRate * hourWorked;
29
30
      public void setEmployeeName(String employeeName) {
```

```
this.employeeName = employeeName;
33
34
      public void setId(String id) {
36
          this.id = id;
37
38
      public void setHourlyRate(double hourlyRate) {
40
          if (hourlyRate > 0) {
41
               this.hourlyRate = hourlyRate;
42
43
      public void setHourWorked(int hourWorked) {
46
          if (hourWorked > 0) {
47
               this.hourWorked = hourWorked;
48
          }
49
50
51
53 import java.util.Scanner;
55 public class payRollTest {
      public static void main(String[] args) {
          payRoll PRex = new payRoll("test", "0000");
58
          Scanner sc = new Scanner(System.in);
60
          System.out.println();
62
          System.out.println("Please enter the information for a new employee: ");
          System.out.print("Name: ");
          PRex.setEmployeeName(sc.nextLine());
65
          System.out.print("Employee id: ");
67
          PRex.setId(sc.nextLine());
68
          System.out.print("Employee's hourly rate: ");
          PRex.setHourlyRate(sc.nextDouble());
71
          System.out.print("How many hours have they worked? ");
73
          PRex.setHourWorked(sc.nextInt());
74
          System.out.println("Employee " + PRex.getName() + " gross pay: " + PRex.
76
              getGrossPay());
          sc.close();
78
      }
79
80
```

3: payRoll and payRollTest Classes

6. TestScores Class

Design a TestScores class that has fields to hold three test scores. The class should have a constructor, accessor and mutator methods for the test score fields, and a method that returns the average of the test scores. Demonstrate the class by writing a separate program that creates an instance of the class. The program should ask the user to enter three test scores, which are stored in the TestScores object. Then the program should display the average of the scores, as reported by the TestScores object.

Figure 4: 6.6 Task Requirement

```
import java.util.Scanner;
  public class Main {
      public static void main(String[] args) {
          double CS310Score;
          double CS365Score;
          double CS360Score;
          Scanner sc = new Scanner(System.in);
          TestScore TrungTS = new TestScore(10, 10, 10);
          System.out.println(TrungTS.getAverageScore());
11
          System.out.print("Enter the first subject score: ");
13
          CS310Score = sc.nextDouble();
14
          System.out.print("Enter the second subject score: ");
16
          CS365Score = sc.nextDouble();
17
          System.out.print("Enter the third subject score: ");
19
          CS360Score = sc.nextDouble();
20
          TestScore Fall2024TrungTS = new TestScore(CS310Score, CS365Score,
22
              CS360Score);
          System.out.println("Your Fall 2024 average tests score: " +
23
              Fall2024TrungTS.getAverageScore());
          sc.close();
25
      }
26
  }
27
  public class TestScore {
      private double testScore1;
30
      private double testScore2;
31
      private double testScore3;
32
      TestScore(double testScore1, double testScore2, double testScore3) {
34
          if ((testScore1 >= 0 && testScore2 >= 0 && testScore3 >= 0) &&
35
               (testScore1 <= 10 && testScore2 <= 10 && testScore3 <= 10)) \{
36
               this.testScore1 = testScore1;
37
               this.testScore2 = testScore2;
38
               this.testScore3 = testScore3;
39
          }
40
      }
```

```
public double getTestScore1() {
43
           return testScore1;
44
45
      public double getTestScore2() {
47
          return testScore2;
48
49
      public double getTestScore3() {
51
          return testScore3;
52
      public void setTestScore1(double testScore1) {
55
          if (testScore1 >= 0 && testScore1 <= 10) {</pre>
56
               this.testScore1 = testScore1;
57
58
      }
59
      public void setTestScore2(double testScore2) {
61
62
           if (testScore2 >= 0 && testScore2 <= 10) {</pre>
               this.testScore2 = testScore2;
63
           }
64
      }
65
      public void setTestScore3(double testScore3) {
           if (testScore3 >= 0 && testScore3 <= 10) {</pre>
68
               this.testScore3 = testScore3;
69
70
71
      public double getAverageScore() {
74
           return (this.testScore1 + this.testScore2 + this.testScore3) / 3;
75
76 }
```

4: Main and TestScore Classes

8. Temperature Class

Write a Temperature class that will hold a temperature in Fahrenheit, and provide methods to get the temperature in Fahrenheit, Celsius, and Kelvin. The class should have the following field:

• ftemp - A double that holds a Fahrenheit temperature.

The class should have the following methods:

- Constructor The constructor accepts a Fahrenheit temperature (as a double) and stores it in the ftemp field.
- setFahrenheit The setFahrenheit method accepts a Fahrenheit temperature (as a double) and stores it in the ftemp field.
- getFahrenheit Returns the value of the ftemp field, as a Fahrenheit temperature (no conversion required).
- getCelsius Returns the value of the ftemp field converted to Celsius.
- getKelvin Returns the value of the ftemp field converted to Kelvin.

Programming Challenges

Use the following formula to convert the Fahrenheit temperature to Celsius:

```
Celsius = (5/9) \times (Fahrenheit - 32)
```

Use the following formula to convert the Fahrenheit temperature to Kelvin:

```
Kelvin = ((5/9) \times (Fahrenheit - 32)) + 273
```

Demonstrate the Temperature class by writing a separate program that asks the user for a Fahrenheit temperature. The program should create an instance of the Temperature class, with the value entered by the user passed to the constructor. The program should then call the object's methods to display the temperature in Celsius and Kelvin.

Figure 5: 6.8 Task Requirement

```
import java.util.Scanner;

public class Temperature {
    private double ftemp;

    Temperature(double ftemp) {
        this.ftemp = ftemp;
    }

public double getFahrenheit() {
        return ftemp;
    }

public double getCelsius() {
```

```
return (5.0 / 9) * (ftemp - 32);
15
16
      public double getKelvin() {
18
          return ((5.0 / 9) * (ftemp - 32)) + 273;
19
20
      public void setFahrenheit(double Fahrenheit) {
22
          this.ftemp = Fahrenheit;
23
24
      public static void main(String[] args) {
          Scanner sc = new Scanner(System.in);
27
          System.out.print("Enter a temperature in Fahrenheit: ");
29
          double ftemp = sc.nextDouble();
30
          Temperature temp = new Temperature(ftemp);
32
          System.out.println("Temperature in Fahrenheit: " + temp.getFahrenheit());
34
          System.out.printf("Temperature in Celsius: %.2f\n", temp.getCelsius());
35
          System.out.printf("Temperature in Kelvin: %.2f\n", temp.getKelvin());
36
          sc.close();
```

5: Temperature Class

Assignment 8

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7.1

1. Rainfall Class

Write a RainFall class that stores the total rainfall for each of 12 months into an array of doubles. The program should have methods that return the following:

- the total rainfall for the year
- · the average monthly rainfall
- · the month with the most rain
- · the month with the least rain

Demonstrate the class in a complete program.

Input Validation: Do not accept negative numbers for monthly rainfall figures.

Figure 6: 7.1 Task Requirement

```
// Rainfall.java
public class Rainfall {
    private double[] monthlyRainfall;

// Constructor with input validation
```

```
public Rainfall(double[] rainfall) {
           monthlyRainfall = new double[12];
           for (int i = 0; i < 12; i++) {</pre>
               if (rainfall[i] < 0) {</pre>
                    throw new IllegalArgumentException("Rainfall figures cannot be
10
11
               monthlyRainfall[i] = rainfall[i];
12
           }
13
      }
14
      // Calculate total rainfall
16
      public double getTotalRainfall() {
17
           double total = 0;
18
           for (double rain : monthlyRainfall) {
19
               total += rain;
20
21
           return total;
22
23
      // Calculate average monthly rainfall
25
      public double getAverageRainfall() {
26
           return getTotalRainfall() / monthlyRainfall.length;
27
28
      // Find the month with the most rain
30
      public int getMonthWithMostRain() {
31
           int month = 0;
32
           double maxRain = monthlyRainfall[0];
33
           for (int i = 1; i < monthlyRainfall.length; i++) {</pre>
34
               if (monthlyRainfall[i] > maxRain) {
35
                    maxRain = monthlyRainfall[i];
36
37
                    month = i;
38
           }
39
           return month + 1; // Return month (1-12)
40
      // Find the month with the least rain
43
      public int getMonthWithLeastRain() {
44
           int month = 0;
45
           double minRain = monthlyRainfall[0];
46
           for (int i = 1; i < monthlyRainfall.length; i++) {</pre>
47
               if (monthlyRainfall[i] < minRain) {</pre>
48
                    minRain = monthlyRainfall[i];
                    month = i;
50
51
           }
52
           return month + 1; // Return month (1-12)
53
54
```

6: Rainfall.java

```
// RainfallDemo.java
import java.util.Scanner;

public class RainfallDemo {
   public static void main(String[] args) {
```

```
Scanner input = new Scanner(System.in);
          double[] rainfall = new double[12];
          System.out.println("Enter the total rainfall for each month:");
          // Input rainfall data with validation
11
12
          for (int i = 0; i < 12; i++) {
               while (true) {
13
                   System.out.print("Month " + (i + 1) + ": ");
14
                   rainfall[i] = input.nextDouble();
15
                   if (rainfall[i] < 0) {</pre>
                       System.out.println("Rainfall cannot be negative. Please enter
17
                           a valid number.");
                   } else {
18
                       break;
19
20
               }
21
          }
22
          // Create Rainfall object and call methods
24
          Rainfall rainData = new Rainfall(rainfall);
25
          // Display results
27
          System.out.printf("Total Rainfall: %.2f\n", rainData.getTotalRainfall());
          System.out.printf("Average Monthly Rainfall: %.2f\n", rainData.
              getAverageRainfall());
          System.out.println("Month with Most Rain: " + rainData.
30
              getMonthWithMostRain());
          System.out.println("Month with Least Rain: " + rainData.
31
              getMonthWithLeastRain());
          input.close();
34
35 }
```

7: RainFallDemo.java

2. Payroll Class

Write a Payroll class that uses the following arrays as fields:

• employeeId. An array of seven integers to hold employee identification numbers. The array should be initialized with the following numbers:

```
5658845 4520125 7895122 8777541
8451277 1302850 7580489
```

- hours. An array of seven integers to hold the number of hours worked by each employee
- payRate. An array of seven doubles to hold each employee's hourly pay rate
- wages. An array of seven doubles to hold each employee's gross wages

The class should relate the data in each array through the subscripts. For example, the number in element 0 of the hours array should be the number of hours worked by the employee whose identification number is stored in element 0 of the employeeId array. That same employee's pay rate should be stored in element 0 of the payRate array.

In addition to the appropriate accessor and mutator methods, the class should have a method that accepts an employee's identification number as an argument and returns the gross pay for that employee.

Programming Challenges

Demonstrate the class in a complete program that displays each employee number and asks the user to enter that employee's hours and pay rate. It should then display each employee's identification number and gross wages.

Input Validation: Do not accept negative values for hours or numbers less than 6.00 for pay rate.

Figure 7: 7.2 Task Requirement

```
// Payroll.java
  public class Payroll {
      // Declare arrays for fields
      private int[] employeeId = { 5658845, 4520125, 7895122, 8777541, 8451277,
          1302850, 7580489 };
      private int[] hours = new int[7];
                                               // Hours worked by each employee
      private double[] payRate = new double[7]; // Hourly pay rate
      private double[] wages = new double[7];
                                                 // Total wages for each employee
      // Set hours worked with input validation
      public void setHours(int index, int hoursWorked) {
          if (hoursWorked < 0) {</pre>
11
              throw new IllegalArgumentException("Hours cannot be negative.");
12
          }
13
```

```
hours[index] = hoursWorked;
14
15
      // Set pay rate with input validation
17
      public void setPayRate(int index, double rate) {
18
           if (rate < 6.00) {
19
               throw new IllegalArgumentException("Pay rate must be at least 6.00.");
20
21
          payRate[index] = rate;
22
23
      // Calculate wages for each employee
      public void calculateWages() {
26
          for (int i = 0; i < employeeId.length; i++) {</pre>
27
               wages[i] = hours[i] * payRate[i];
28
29
      }
30
      // Return employee ID
      public int getEmployeeId(int index) {
33
           return employeeId[index];
34
35
      // Return total wages for an employee
37
      public double getWages(int index) {
          return wages[index];
39
40
41
```

8: Payroll.java

```
// PayrollDemo.java
import java.util.Scanner;
  public class PayrollDemo {
      public static void main(String[] args) {
          Scanner input = new Scanner(System.in);
          Payroll payroll = new Payroll();
          System.out.println("Enter hours worked and pay rate for each employee:");
          // Loop to input data for each employee
          for (int i = 0; i < 7; i++) {
12
              int hoursWorked;
              double payRate;
14
              // Display employee ID
16
              System.out.println("Employee ID: " + payroll.getEmployeeId(i));
              // Input hours worked with validation
19
              while (true) {
20
                  System.out.print("Enter hours worked: ");
21
                  hoursWorked = input.nextInt();
22
                  if (hoursWorked >= 0) {
                       break;
25
                   System.out.println("Hours cannot be negative. Please try again.");
26
27
              payroll.setHours(i, hoursWorked);
28
```

```
// Input hourly pay rate with validation
30
               while (true) {
31
                   System.out.print("Enter hourly pay rate: ");
32
                   payRate = input.nextDouble();
33
                   if (payRate >= 6.00) {
34
                        break;
35
36
                   System.out.println("Pay rate must be at least 6.00. Please try
37
                       again.");
               payroll.setPayRate(i, payRate);
40
           // Calculate wages
42
           payroll.calculateWages();
43
           // Display results
45
           System.out.println("\nEmployee Wages:");
46
           for (int i = 0; i < 7; i++) {
47
               System.out.printf("Employee ID: %d | Gross Wages: %.2f\n",
48
                                   payroll.getEmployeeId(i), payroll.getWages(i));
49
           }
50
           input.close();
52
53
54
```

9: PayrollDemo.java

7.3

3. Charge Account Validation

Create a class with a method that accepts a charge account number as its argument. The method should determine whether the number is valid by comparing it to the following list of valid charge account numbers:

```
5658845
           4520125
                       7895122
                                   8777541
                                              8451277
                                                          1302850
8080152
           4562555
                       5552012
                                   5050552
                                              7825877
                                                          1250255
1005231
           6545231
                       3852085
                                  7576651
                                              7881200
                                                          4581002
```

These numbers should be stored in an array or an ArrayList object. Use a sequential search to locate the number passed as an argument. If the number is in the array, the method should return true, indicating the number is valid. If the number is not in the array, the method should return false, indicating the number is invalid.

Write a program that tests the class by asking the user to enter a charge account number. The program should display a message indicating whether the number is valid or invalid.

Figure 8: 7.3 Task Requirement

```
public class ChargeAccount {
    private int[] validAccountNumbers = {
        5658845, 4520125, 7895122, 8777541, 8451277, 1302850,
        8080152, 4562555, 5552012, 5050552, 7825877, 1250255,
        1005231, 6545231, 3852085, 7576651, 7881200, 4581002
};
```

```
public boolean isValidAccount(int accountNumber) {
    for (int validNumber : validAccountNumbers) {
        if (validNumber == accountNumber) {
            return true;
        }
    }
    return false;
}
```

10: ChargeAccount.java

```
import java.util.Scanner;
  public class ChargeAccountDemo {
      public static void main(String[] args) {
          Scanner input = new Scanner(System.in);
          ChargeAccount accountValidator = new ChargeAccount();
          System.out.print("Enter a charge account number to validate: ");
10
          int accountNumber = input.nextInt();
          if (accountValidator.isValidAccount(accountNumber)) {
12
               System.out.println("The account number " + accountNumber + " is VALID.
13
                  ");
          } else {
               System.out.println("The account number " + accountNumber + " is
15
                  INVALID.");
16
          input.close();
18
19
20
```

11: ChargeAccountDemo.java

2. Circle class

2. Write a Circle class that has: its radius as a real number, its color as a string such as "red" "blue".

The accessors and mutators for these attributes and one new member function getArea to calculate the circle's area.

Write a program demonstrating the Circle class by asking the user for the circle's radius, color and creating a Circle object, and then reporting the circle's area and color.

Figure 9: Problem 2 Task Requirement

```
public class Circle {

private double radius;
private String color;
```

```
public Circle(double radius, String color) {
           this.radius = radius;
          this.color = color;
      public double getRadius() {
11
12
          return radius;
13
      public String getColor() {
15
          return color;
      public void setRadius(double radius) {
19
           this.radius = radius;
20
21
      public void setColor(String color) {
23
           this.color = color;
25
      public double getArea() {
27
           return Math.PI * Math.pow(radius, 2);
28
29
```

12: Circle.java

```
import java.util.Scanner;
3 public class CircleTest {
      public static void main(String[] args) {
          Scanner scanner = new Scanner(System.in);
          System.out.print("Enter radius: ");
          double radius = scanner.nextDouble();
          scanner.nextLine();
10
          String color = "";
12
          boolean validColor = false;
          while (!validColor) {
              System.out.print("Enter color (red or blue): ");
15
              color = scanner.nextLine().toLowerCase();
16
              if (color.equals("red") || color.equals("blue")) {
17
                  validColor = true;
18
              } else {
                   System.out.println("Invalid color. Please enter 'red' or 'blue'.")
                      ;
21
22
          Circle circle = new Circle(radius, color);
24
          System.out.printf("The area is: %.2f\n", circle.getArea());
          System.out.println("The color is: " + circle.getColor());
          scanner.close();
29
```

31 }

13: CircleTest.java

3. Employee class

3. Create a class called Employee that includes three pieces of information as data members—a first name(type string), a last name (type string) and a monthly salary (type int).

Provide a set and a get function for each data member. If the monthly salary is not positive, set it to 0.Write a test program that demonstrates class Employee's capabilities.

Create two Employee objects and display each object's yearly salary. Then give each Employee a 10 percent raise and display each Employee's yearly salary again.

Figure 10: Problem 3 Requirement

```
public class Employee {
      private String firstName;
      private String lastName;
      private int monthlySalary;
      public Employee(String firstName, String lastName, int monthlySalary) {
          this.firstName = firstName;
          this.lastName = lastName;
          this.monthlySalary = monthlySalary;
10
11
13
      public String getFirstName() {
14
          return firstName;
15
      public void setFirstName(String firstName) {
17
          this.firstName = firstName;
18
19
      public String getLastName() {
21
          return lastName;
22
23
      public void setLastName(String lastName) {
25
          this.lastName = lastName;
      public int getMonthlySalary() {
29
          return monthlySalary;
30
31
      public void setMonthlySalary(int monthlySalary) {
          if (monthlySalary > 0) {
34
               this.monthlySalary = monthlySalary;
35
           } else {
36
               this.monthlySalary = 0;
37
```

14: Employee.java

```
public class EmployeeTest {
      public static void main(String[] args) {
          Employee employee1 = new Employee("Quang", "Huy", 3000);
          Employee employee2 = new Employee("Naruto", "Sasuke", 2500);
          System.out.println(employee1.getFirstName() + " " + employee1.getLastName
              "'s yearly salary: " + employee1.getYearlySalary());
          System.out.println(employee2.getFirstName() + " " + employee2.getLastName
              () +
              "'s yearly salary: " + employee2.getYearlySalary());
          employee1.applyRaise();
11
          employee2.applyRaise();
12
          System.out.println("After 10% raise:");
14
          System.out.println(employee1.getFirstName() + " " + employee1.getLastName
15
              () +
              "'s yearly salary: " + employee1.getYearlySalary());
16
          System.out.println(employee2.getFirstName() + " " + employee2.getLastName
17
              "'s yearly salary: " + employee2.getYearlySalary());
18
      }
19
20
```

15: EmployeeTest.java

4. Account class

- 4. Create an Account class that a bank might use to represent customers' bank accounts. Include a data member of type double to represent the account balance and an account number of type string. Provide 4 member functions. Member function credit should add an amount to the current balance. Member function debit should withdraw money from the Account and ensure that the debit amount does not exceed the Account's balance. If it does the balance should be left unchanged and the function should print a message indicating "Debit amount exceeded account balance." Member function getBalance should return the current balance.
 - A pair of get/setAccountNumber should be implemented.
 - Write a program that creates two Account objects and tests the member functions of class Account as follows:
 - Account number 122100008121 credit balance 1.000.050 then debit 2000.000
 - Account number 122100008121 credit balance 2.000.050 then debit 2000.000
 - · Display information about each account after each transaction.

Figure 11: Problem 4 Requirement

```
public class Account {
      private double balance;
      private String accountNumber;
      public Account(String accNumber, double initialBalance) {
          accountNumber = accNumber;
          balance = initialBalance;
      public void credit(double amount) {
10
          balance += amount;
12
      public void debit(double amount) {
14
          if (amount > balance) {
15
               System.out.println("Debit amount exceeded account balance.");
16
           } else {
17
               balance -= amount;
19
20
      public double getBalance() {
22
          return balance;
23
24
      public String getAccountNumber() {
26
          return accountNumber;
27
28
      public void setAccountNumber(String accNumber) {
30
          accountNumber = accNumber;
31
32
```

16: Account.java

```
public class ATM {
      public static void main(String[] args) {
          Account account1 = new Account("122100008121", 1000050);
          Account account2 = new Account("122100008121", 2000050);
          System.out.println("Before transactions:");
          account1.displayAccountInfo();
          account2.displayAccountInfo();
          account1.credit(1000050);
10
          account1.debit(2000000);
11
          account2.credit(2000050);
13
          account2.debit(2000000);
          System.out.println("After transaction:");
16
          account1.displayAccountInfo();
17
          account2.displayAccountInfo();
18
19
```

17: ATM.java

Assignment 10

Contributor: Nguyen Duy Khoi - 1677395

1. Complex class

1. Develop the Complex class as the following specification in C++ and Java:

```
#ifndef COMPLEX H
#define COMPLEX_H
class Complex {
private:
 double real;
 double imag;
public:
 Complex(double real = 0.0, double imag = 0.0);
 double getReal() const;
 void setReal(double real);
 double getImag() const;
 void setImag(double imag);
 void setValue(double real, double imag);
 void print() const;
 bool isReal() const;
 bool islmaginary() const;
 // Add the given Complex instance into this instance, and return this instance by reference
 Complex & addinto(const Complex & another);
 Complex & addInto(double real, double imag);
 // Add the given Complex instance and this instance, return the sum in a new instance by value
 Complex addReturnNew(const Complex & another) const;
 Complex addReturnNew(double real, double imag) const;
};
#endif
```

Figure 12: Problem 1

1. C++

```
#include "Complex.h"
2 #include <iostream>
4 using namespace std;
6 | Complex::Complex(double real, double imag) : real(real), imag(imag) {}
  double Complex::getReal() const {
      return real;
10
  void Complex::setReal(double real) {
12
      this->real = real;
13
14 }
double Complex::getImag() const {
      return imag;
18 }
void Complex::setImag(double imag) {
      this->imag = imag;
21
22
void Complex::setValue(double real, double imag) {
```

```
this->real = real;
      this->imag = imag;
26
27 }
  void Complex::print() const {
29
      cout << real;</pre>
30
      if (imag >= 0) {
31
          cout << " + " << imag << "i" << endl;</pre>
32
      } else {
33
          cout << " - " << -imag << "i" << endl;
34
35
36
  bool Complex::isReal() const {
      return imag == 0.0;
39
40 }
42 bool Complex::isImaginary() const {
      return real == 0.0;
44 }
  Complex & Complex::addInto(const Complex & another) {
46
      this->real += another.real;
47
      this->imag += another.imag;
      return *this;
49
50
52 Complex & Complex::addInto(double real, double imag) {
      this->real += real;
      this->imag += imag;
      return *this;
55
56 }
58 Complex Complex::addReturnNew(const Complex & another) const {
     return Complex(this->real + another.real, this->imag + another.imag);
59
60 }
62 Complex Complex::addReturnNew(double real, double imag) const {
      return Complex(this->real + real, this->imag + imag);
63
64
```

18: Complex.cpp

```
void setValue(double real, double imag);
18
      void print() const;
20
      bool isReal() const;
23
      bool isImaginary() const;
      Complex & addInto(const Complex & another);
25
      Complex & addInto(double real, double imag);
26
      Complex addReturnNew(const Complex & another) const;
      Complex addReturnNew(double real, double imag) const;
29
30 };
32 #endif
```

19: Complex.h

```
#include <iostream>
2 #include "Complex.h"
  int main() {
      Complex c1(2.0, 3.0);
      Complex c2(1.0, 4.0);
      Complex c3 = c1.addReturnNew(c2);
      c1.print();
      c2.print();
      c3.print();
10
      c1.addInto(c2);
12
      c1.print();
13
      return 0;
15
```

20: Main.cpp

1. Java

```
public class Complex {
      private double real;
      private double imag;
      public Complex(double real, double imag) {
          this.real = real;
          this.imag = imag;
      public Complex() {
10
          this(0.0, 0.0);
11
      public double getReal() {
14
          return real;
15
16
      public void setReal(double real) {
```

```
this.real = real;
19
20
      public double getImag() {
22
          return imag;
23
      public void setImag(double imag) {
26
          this.imag = imag;
27
28
      public void setValue(double real, double imag) {
30
           this.real = real;
31
           this.imag = imag;
32
33
      public void print() {
35
          System.out.print(real);
           if (imag >= 0) {
               System.out.println(" + " + imag + "i");
38
39
               System.out.println(" - " + -imag + "i");
40
41
42
      public boolean isReal() {
44
          return imag == 0.0;
45
46
      public boolean isImaginary() {
48
          return real == 0.0;
49
50
      public Complex addInto(Complex another) {
52
          this.real += another.real;
53
          this.imag += another.imag;
54
          return this;
      public Complex addInto(double real, double imag) {
58
          this.real += real;
59
          this.imag += imag;
60
          return this;
61
62
      public Complex addReturnNew(Complex another) {
64
          return new Complex(this.real + another.real, this.imag + another.imag);
65
      }
66
      public Complex addReturnNew(double real, double imag) {
          return new Complex(this.real + real, this.imag + imag);
69
70
```

21: Complex.java

```
public class TestComplex {
    public static void main(String[] args) {
```

```
Complex c1 = new Complex(2.0, 3.0);
Complex c2 = new Complex(1.0, 4.0);
Complex c3 = c1.addReturnNew(c2);
c1.print();
c2.print();
c3.print();

c1.addInto(c2);
c1.print();

c1.print();
```

22: TestComplex.java

2. Date class

2. Implement the class Date in C++ (Date.h, Date.cpp)/Java

```
Date
-year:int
-month:int
-day:int
-DAYS IN MONTH:int[] = {31,28,31,30,31,30,31,30,31,30,31}
+<u>isLeapYear(year:int):bool</u>
+isValidDate(year:int, month:int, day:int):bool
+getDayOfWeek(year:int, month:int, day:int):int
+Date(year:int, month:int, day:int)
+setDate(<u>year:int, month:int, day:int</u>):void
+getYear():int
+getMonth():int
+getDay():int
+setYear(year:int):void
+setMonth(month:int):void
+setDay(day:int):void
+print():void
+nextDay():Date&
+previousDay():Date&
+nextMonth():Date&
+previousMonth():Date&
+nextYear():Date&
+previousYear():Date&
```

Then test the class (TestDate.cpp) in a program that create the dates Sunday, 1 Jan 2012, Tuesday, 31 Jan 2012, Monday, 31 Dec 2012 then display information about the next day. Display the previous day of 1/1/2012 and the day after one year of 29/02/2012

Figure 13: Problem 2

2. C++

```
#include "Date.h"
#include <iostream>
#include <string>
```

```
5 Date::Date(int day, int month, int year): day(day), month(month), year(year) {}
7 int Date::getDay() const {
    return day;
int Date::getMonth() const {
12
     return month;
13 }
int Date::getYear() const {
      return year;
16
17 }
void Date::setDay(int day) {
     this->day = day;
void Date::setMonth(int month) {
      this->month = month;
24
25 }
void Date::setYear(int year) {
     this->year = year;
29
bool Date::isValid() const {
      if (month < 1 || month > 12 || day < 1 || day > 31) {
          return false;
33
34
      if (month == 2) {
36
          if ((year % 4 == 0 && year % 100 != 0) || (year % 400 == 0)) {
37
38
          return day <= 28;</pre>
39
      if (month == 4 || month == 6 || month == 9 || month == 11) {
42
          return day <= 30;</pre>
43
44
      return true;
46
47 }
49 std::string Date::toString() const {
     return std::to_string(day) + "/" + std::to_string(month) + "/" + std::to_
50
         string(year);
51 }
```

23: Date.cpp

```
#ifndef DATE_H
#define DATE_H
#include <string>

class Date {
  private:
    int day;
```

```
int month;
      int year;
11 public:
      Date(int day, int month, int year);
      int getDay() const;
14
      int getMonth() const;
15
      int getYear() const;
16
      void setDay(int day);
      void setMonth(int month);
      void setYear(int year);
20
      bool isValid() const;
22
      std::string toString() const;
25 };
27 #endif
```

24: Date.h

```
#include <iostream>
2 #include "Date.h"
4 Date getNextDay(const Date &d) {
      int day = d.getDay();
      int month = d.getMonth();
      int year = d.getYear();
      dav++:
      Date temp(day, month, year);
10
      if (!temp.isValid()) {
          day = 1;
13
14
          month++;
          temp.setDay(day);
15
          temp.setMonth(month);
16
          if (!temp.isValid()) {
              month = 1;
               year++;
20
               temp.setMonth(month);
21
               temp.setYear(year);
22
23
      return temp;
26
  Date getPreviousDay(const Date &d) {
28
      int day = d.getDay();
29
      int month = d.getMonth();
30
      int year = d.getYear();
      day --;
33
      Date temp(day, month, year);
34
      if (!temp.isValid()) {
```

```
month--;
37
           if (month < 1) {
38
               month = 12;
39
               year--;
40
           }
41
           temp.setMonth(month);
43
           temp.setYear(year);
44
           if (month == 2) {
45
               temp.setDay((year % 4 == 0 && year % 100 != 0) || (year % 400 == 0) ?
46
                   29: 28);
           } else if (month == 4 || month == 6 || month == 9 || month == 11) {
47
               temp.setDay(30);
48
           } else {
49
               temp.setDay(31);
50
51
52
      return temp;
53
54 }
  Date getDateAfterOneYear(const Date &d) {
56
      int day = d.getDay();
57
      int month = d.getMonth();
58
      int year = d.getYear();
59
      year++;
61
      Date temp(day, month, year);
62
      if (!temp.isValid()) {
64
           if (month == 2 && day == 29 && !(year % 4 == 0 && year % 100 != 0) && !(
65
               year % 400 == 0)) {
               temp.setDay(28);
66
67
           }
68
      return temp;
69
70
```

25: DateFunctions.cpp

```
1 #include <iostream>
2 #include "Date.h"
  int main() {
      Date date1(1, 1, 2012);
      Date date2(31, 1, 2012);
      Date date3(31, 12, 2012);
      std::cout << "Current Date: " << date1.toString() << " | Next Day: " <<
          getNextDay(date1).toString() << std::endl;</pre>
      std::cout << "Current Date: " << date2.toString() << " | Next Day: " <<
10
          {\tt getNextDay(date2).toString()} <\!\!< {\tt std::endl;}
      std::cout << "Current Date: " << date3.toString() << " | Next Day: " <<
11
          getNextDay(date3).toString() << std::endl;</pre>
      Date prevDay = getPreviousDay(date1);
      std::cout << "Previous Day of 1/1/2012: " << prevDay.toString() << std::endl;
14
      Date leapYearDate(29, 2, 2012);
16
      Date nextYearDate = getDateAfterOneYear(leapYearDate);
17
```

26: main.cpp

2. Java

```
public class Date {
      private int day;
      private int month;
      private int year;
      // Constructor
      public Date(int day, int month, int year) {
           this.day = day;
          this.month = month;
          this.year = year;
10
11
      // Getters
13
      public int getDay() { return day; }
14
      public int getMonth() { return month; }
15
      public int getYear() { return year; }
16
      // Setters
18
      public void setDay(int day) { this.day = day; }
      public void setMonth(int month) { this.month = month; }
20
      public void setYear(int year) { this.year = year; }
21
      // Display method
23
      public void display() {
24
           System.out.println(day + "/" + month + "/" + year);
26
      // Convert to String
28
      public String toString() {
29
          return day + "/" + month + "/" + year;
30
      // Validation method
33
      public boolean isValid() {
34
           if (month < 1 \mid | month > 12 \mid | day < 1 \mid | day > 31) {
35
               return false;
36
           }
37
           if (month == 2) {
38
               if ((year % 4 == 0 && year % 100 != 0) || (year % 400 == 0)) {
39
                   return day <= 29;</pre>
40
41
               return day <= 28;</pre>
42
43
           if (month == 4 || month == 6 || month == 9 || month == 11) {
44
               return day <= 30;</pre>
           }
46
          return true;
47
48
```

49 }

27: Date.java

```
public class TestDate {
      public static Date getNextDay(Date d) {
           int day = d.getDay();
           int month = d.getMonth();
           int year = d.getYear();
           day++;
           Date temp = new Date(day, month, year);
           if (!temp.isValid()) {
10
               day = 1;
12
               month++;
               temp.setDay(day);
13
               temp.setMonth(month);
14
               if (!temp.isValid()) {
16
                   month = 1;
17
18
                    year++;
                    temp.setMonth(month);
19
                    temp.setYear(year);
20
21
22
23
           return temp;
24
      public static Date getPreviousDay(Date d) {
26
           int day = d.getDay();
27
           int month = d.getMonth();
28
           int year = d.getYear();
29
           day --;
30
           Date temp = new Date(day, month, year);
31
           if (!temp.isValid()) {
33
               month--;
34
               if (month < 1) {
35
                   month = 12;
36
                   year--;
37
               temp.setMonth(month);
39
               temp.setYear(year);
40
               if (month == 2) {
41
                    temp.setDay((year % 4 == 0 && year % 100 != 0) || (year % 400 ==
42
                       0) ? 29 : 28);
               } else if (month == 4 || month == 6 || month == 9 || month == 11) {
43
                    temp.setDay(30);
44
               } else {
45
                    temp.setDay(31);
46
47
           }
48
49
           return temp;
      public static Date getDateAfterOneYear(Date d) {
52
           int day = d.getDay();
53
           int month = d.getMonth();
54
```

```
int year = d.getYear();
55
          year++;
56
          Date temp = new Date(day, month, year);
57
          if (!temp.isValid()) {
59
              if (month == 2 && day == 29 && !(year % 4 == 0 && year % 100 != 0) &&
60
                  !(year % 400 == 0)) {
                   temp.setDay(28);
61
62
          }
63
          return temp;
      public static void main(String[] args) {
67
          Date date1 = new Date(1, 1, 2012);
68
          Date date2 = new Date(31, 1, 2012);
69
          Date date3 = new Date(31, 12, 2012);
70
          System.out.println("Current Date: " + date1.toString() + " | Next Day: " +
72
               getNextDay(date1).toString());
          System.out.println("Current Date: " + date2.toString() + " | Next Day: " +
73
               getNextDay(date2).toString());
          System.out.println("Current Date: " + date3.toString() + " | Next Day: " +
74
               getNextDay(date3).toString());
          Date prevDay = getPreviousDay(date1);
76
          System.out.println("Previous Day of 1/1/2012: " + prevDay.toString());
77
          Date leapYearDate = new Date(29, 2, 2012);
79
          Date nextYearDate = getDateAfterOneYear(leapYearDate);
80
          System.out.println("One year after 29/2/2012: " + nextYearDate.toString())
82
      }
83 }
```

28: TestDate.java

13. Mortgage Payment

Design a class that will determine the monthly payment on a home mortgage. The monthly payment with interest compounded monthly can be calculated as follows:

Payment =
$$\frac{\text{Loan} \times \frac{\text{Rate}}{12} \times \text{Term}}{\text{Term} - 1}$$

where

Term =
$$\left(1 + \frac{\text{Rate}}{12}\right)^{12 \times \text{Years}}$$

Payment = the monthly payment

Loan = the dollar amount of the loan

Rate = the annual interest rate

Years = the number of years of the loan

The class should have member functions for setting the loan amount, interest rate, and number of years of the loan. It should also have member functions for returning

Review Questions and Exercises

the monthly payment amount and the total amount paid to the bank at the end of the loan period. Implement the class in a complete program.

Input Validation: Do not accept negative numbers for any of the loan values.

Figure 14: 13.13 Task Requirement

13.13. C++

```
#include <iostream>
#include <cmath>
#include "Mortgage.h"

using namespace std;

Mortgage::Mortgage(double loan, double rate, int years) {
    this->loan = loan;
    this->rate = rate;
    this->years = years;
}

void Mortgage::setLoan(double loan) {
    this->loan = loan;
```

```
15 }
  void Mortgage::setRate(double rate) {
17
      this->rate = rate;
18
19 }
  void Mortgage::setYears(int years) {
      this->years = years;
23 }
  double Mortgage::calculateMonthlyPayment() {
      double monthlyRate = rate / 100 / 12;
      int totalMonths = years * 12;
27
      double term = pow(1 + monthlyRate, totalMonths);
28
      double payment = (loan * monthlyRate * term) / (term - 1);
30
      return payment;
31
  double Mortgage::calculateTotalAmountPaid() {
      double monthlyPayment = calculateMonthlyPayment();
35
      int totalMonths = years * 12;
36
      return monthlyPayment * totalMonths;
37
38
  void Mortgage::displayLoanDetails() {
40
      double monthlyPayment = calculateMonthlyPayment();
41
      double totalPaid = calculateTotalAmountPaid();
42
      cout << "Loan Amount: $" << loan << endl;</pre>
44
      cout << "Annual Interest Rate: " << rate << "%" << endl;</pre>
      cout << "Loan Term: " << years << " years" << endl;</pre>
      cout << "Monthly Payment: $" << monthlyPayment << endl;</pre>
      cout << "Total Amount Paid: $" << totalPaid << endl;</pre>
48
49 }
```

29: Mortage.cpp

```
1 #ifndef MORTGAGE_H
2 #define MORTGAGE_H
4 class Mortgage {
  private:
      double loan;
      double rate;
      int years;
10 public:
      Mortgage(double loan, double rate, int years);
11
      void setLoan(double loan);
13
      void setRate(double rate);
14
      void setYears(int years);
15
      double calculateMonthlyPayment();
      double calculateTotalAmountPaid();
18
      void displayLoanDetails();
19
20 };
```

22 #endif

30: Mortage.h

```
#include <iostream>
2 #include "Mortgage.h"
3 using namespace std;
  int main() {
       double loan;
       double rate;
       int years;
10
       do {
           cout << "Enter the loan amount (positive number): ";</pre>
11
12
           cin >> loan;
           if (loan <= 0) {</pre>
13
                cout << "Invalid input! Loan amount must be positive." << endl;</pre>
14
15
       } while (loan <= 0);</pre>
16
18
       do {
           cout << "Enter the annual interest rate (positive number): ";</pre>
19
           cin >> rate;
20
           if (rate <= 0) {</pre>
21
                cout << "Invalid input! Interest rate must be positive." << endl;</pre>
22
23
       } while (rate <= 0);</pre>
       do {
26
           cout << "Enter the number of years of the loan (positive number): ";</pre>
27
           cin >> years;
28
           if (years <= 0) {
29
                cout << "Invalid input! Number of years must be positive." << endl;</pre>
31
       } while (years <= 0);</pre>
32
       Mortgage mortgage(loan, rate, years);
34
       mortgage.displayLoanDetails();
35
       return 0;
37
38 }
```

31: main.cpp

13.13. Java

```
// Mortgage.java
public class Mortgage {
    private double loan;
    private double rate;
    private int years;

// Constructor
    public Mortgage(double loan, double rate, int years) {
        this.loan = loan;
        this.rate = rate;
        this.years = years;
```

```
12
      // Setters
14
      public void setLoan(double loan) {
          this.loan = loan;
17
      public void setRate(double rate) {
19
          this.rate = rate;
20
21
      public void setYears(int years) {
          this.years = years;
24
25
      // Calculate Monthly Payment
27
      public double calculateMonthlyPayment() {
28
          double monthlyRate = rate / 100 / 12;
          int totalMonths = years * 12;
          double term = Math.pow(1 + monthlyRate, totalMonths);
31
          double payment = (loan * monthlyRate * term) / (term - 1);
33
          return payment;
34
      // Calculate Total Amount Paid
37
      public double calculateTotalAmountPaid() {
38
          double monthlyPayment = calculateMonthlyPayment();
39
          int totalMonths = years * 12;
40
          return monthlyPayment * totalMonths;
41
      }
      // Display Loan Details
44
      public void displayLoanDetails() {
45
          double monthlyPayment = calculateMonthlyPayment();
46
          double totalPaid = calculateTotalAmountPaid();
47
          System.out.printf("Loan Amount: $%.2f\n", loan);
          System.out.printf("Annual Interest Rate: %.2f%%\n", rate);
50
          System.out.printf("Loan Term: %d years\n", years);
          System.out.printf("Monthly Payment: $%.2f\n", monthlyPayment);
52
          System.out.printf("Total Amount Paid: $%.2f\n", totalPaid);
53
54
55
```

32: Mortage.java

```
// MortgageTest.java
import java.util.Scanner;

public class MortgageTest {
    public static void main(String[] args) {
        Scanner scanner = new Scanner(System.in);

        // Input loan amount
        double loan = -1;
        while (loan <= 0) {
            System.out.print("Enter the loan amount (positive number): ");
            loan = scanner.nextDouble();
}</pre>
```

```
if (loan <= 0) {</pre>
13
                    System.out.println("Invalid input! Loan amount must be positive.")
14
               }
15
           }
           // Input interest rate
18
           double rate = -1;
19
           while (rate <= 0) {</pre>
20
               System.out.print("Enter the annual interest rate (positive number): ")
21
               rate = scanner.nextDouble();
               if (rate <= 0) {</pre>
23
                    System.out.println("Invalid input! Interest rate must be positive.
24
                        ");
25
           }
26
           // Input number of years
28
           int years = -1;
29
           while (years <= 0) {</pre>
30
               System.out.print("Enter the number of years of the loan (positive
31
                   number): ");
               years = scanner.nextInt();
32
               if (years <= 0) {</pre>
33
                    System.out.println("Invalid input! Number of years must be
34
                        positive.");
               }
35
           }
36
           // Create mortgage object and display details
38
           Mortgage mortgage = new Mortgage(loan, rate, years);
39
           mortgage.displayLoanDetails();
40
           scanner.close();
42
43
```

33: MortageTest.java

Assignment 11

Contributor: Nguyen Duy Duc - 1624838

Java

8.1

1. Area Class

Write a class that has three overloaded static methods for calculating the areas of the following geometric shapes:

- circles
- rectangles
- cylinders

8 A Second Look at Classes and Objects

Here are the formulas for calculating the area of the shapes.

```
Area of a circle: Area = \pi r^2
```

where π is Math.PI and r is the circle's radius

Area of a rectangle: $Area = Width \times Length$

Area of a cylinder: $Area = \pi r^2 h$

where π is Math.PI, r is the radius of the cylinder's base, and

h is the cylinder's height

Because the three methods are to be overloaded, they should each have the same name, but different parameter lists. Demonstrate the class in a complete program.

Figure 15: 8.1 Task Requirement

```
public class Area {
      // Area of a circle
      public static double calculateArea(double radius) {
          return Math.PI * radius * radius;
      // Area of a rectangle
      public static double calculateArea(double width, double length) {
          return width * length;
10
11
      // Area of a cylinder
13
      public static double calculateArea(double radius, double height, boolean
14
          isCylinder) {
          return Math.PI * radius * radius * height;
15
16
17
```

34: Area.java

```
import java.util.Scanner;
  public class AreaDemo {
      public static void main(String[] args) {
          Scanner scanner = new Scanner(System.in);
          System.out.println("Select a shape to calculate the area:");
          System.out.println("1. Circle");
          System.out.println("2. Rectangle");
          System.out.println("3. Cylinder");
10
          int choice = scanner.nextInt();
12
          switch (choice) {
14
              case 1:
15
                   // Circle
16
                   System.out.print("Enter the radius of the circle: ");
17
                   double radiusCircle = scanner.nextDouble();
                   double circleArea = Area.calculateArea(radiusCircle);
19
20
                   System.out.printf("The area of the circle is: %.2f\n", circleArea)
                   break:
21
               case 2:
23
                   // Rectangle
24
                   System.out.print("Enter the width of the rectangle: ");
                   double width = scanner.nextDouble();
26
                   System.out.print("Enter the length of the rectangle: ");
27
                   double length = scanner.nextDouble();
28
                   double rectangleArea = Area.calculateArea(width, length);
29
                   System.out.printf("The area of the rectangle is: %.2f\n",
30
                       rectangleArea);
31
                   break;
               case 3:
33
                   // Cylinder
34
                   System.out.print("Enter the radius of the cylinder: ");
35
                   double radiusCylinder = scanner.nextDouble();
36
                   System.out.print("Enter the height of the cylinder: ");
                   double height = scanner.nextDouble();
38
                   double cylinderArea = Area.calculateArea(radiusCylinder, height,
39
                      true);
                   System.out.printf("The area of the cylinder is: %.2f\n",
40
                       cylinderArea);
41
                   break;
43
               default:
                   System.out.println("Invalid choice! Please select 1, 2, or 3.");
44
45
          scanner.close();
47
49 }
```

35: AreaDemo.java

2. BankAccount Class Copy Constructor

Add a copy constructor to the BankAccount class. This constructor should accept a BankAccount object as an argument. It should assign to the balance field the value in the argument's balance field. As a result, the new object will be a copy of the argument object.

Figure 16: 8.2 Task Requirement

```
public class BankAccount {
      private double balance;
      // Constructor
      public BankAccount(double initialBalance) {
          balance = initialBalance;
      // Copy constructor
      public BankAccount(BankAccount account) {
10
          this.balance = account.balance;
11
12
      public double getBalance() {
14
          return balance;
15
16
      public void deposit(double amount) {
          balance += amount;
20
      public void withdraw(double amount) {
22
          if (amount <= balance) {</pre>
23
               balance -= amount;
24
          } else {
               System.out.println("Insufficient funds.");
26
27
28
      public static void main(String[] args) {
30
          // Create a BankAccount object
31
          BankAccount account1 = new BankAccount(1000.0);
          // Create a copy of account1
34
          BankAccount account2 = new BankAccount(account1);
35
          // Display the balances
37
          System.out.println("Balance of account1: " + account1.getBalance());
          System.out.println("Balance of account2: " + account2.getBalance());
39
40
41
```

36: BankAccount.java

3. Carpet Calculator

The Westfield Carpet Company has asked you to write an application that calculates the price of carpeting for rectangular rooms. To calculate the price, you multiply the area of the floor (width times length) by the price per square foot of carpet. For example, the area of floor that is 12 feet long and 10 feet wide is 120 square feet. To cover that floor with carpet that costs \$8 per square foot would cost \$960. $(12 \times 10 \times 8 = 960.)$

First, you should create a class named RoomDimension that has two fields: one for the length of the room and one for the width. The RoomDimension class should have a method that returns the area of the room. (The area of the room is the room's length multiplied by the room's width.)

Next you should create a RoomCarpet class that has a RoomDimension object as a field. It should also have a field for the cost of the carpet per square foot. The RoomCarpet class should have a method that returns the total cost of the carpet.

Figure 8-21 is a UML diagram that shows possible class designs and the relationships among the classes. Once you have written these classes, use them in an application that asks the user to enter the dimensions of a room and the price per square foot of the desired carpeting. The application should display the total cost of the carpet.

Figure 17: 8.3 Task Requirement

```
import java.util.Scanner;
  public class CarpetCalculator {
      public static void main(String[] args) {
          Scanner scanner = new Scanner(System.in);
          // Get the dimensions
          System.out.print("Enter the length of the room in feet: ");
          double length = scanner.nextDouble();
          System.out.print("Enter the width of the room in feet: ");
11
          double width = scanner.nextDouble();
          // Create a RoomDimension object
14
          RoomDimension roomDimension = new RoomDimension(length, width);
15
          // Get the cost per square foot of the carpet
17
          System.out.print("Enter the cost per square foot of the carpet: ");
18
          double costPerSquareFoot = scanner.nextDouble();
19
          // Create a RoomCarpet object
          RoomCarpet roomCarpet = new RoomCarpet(roomDimension, costPerSquareFoot);
22
          // Display the total cost
24
          System.out.println("The total cost of the carpet: $" + roomCarpet.
25
              getTotalCost());
26
```

37: CarpetCalculator.java

```
class RoomCarpet {
```

```
private RoomDimension dimension;
private double costPerSquareFoot;

// Constructor
public RoomCarpet(RoomDimension dimension, double costPerSquareFoot) {
    this.dimension = dimension;
    this.costPerSquareFoot = costPerSquareFoot;
}

public double getTotalCost() {
    return dimension.getArea() * costPerSquareFoot;
}
```

38: RoomCarpet.java

```
class RoomDimension {
   private double length;
   private double width;

// Constructor
   public RoomDimension(double length, double width) {
        this.length = length;
        this.width = width;
   }

public double getArea() {
        return length * width;
   }
}
```

39: RoomDimension.java

C++

14.1

1. Numbers Class

Design a class Numbers that can be used to translate whole dollar amounts in the range 0 through 9999 into an English description of the number. For example, the number 713 would be translated into the string seven hundred thirteen, and 8203 would be translated into eight thousand two hundred three. The class should have a single integer member variable:

```
int number;
```

and a static array of strings that specify how to translate key dollar amounts into the desired format. For example, you might use static strings such as

```
char lessThan20[20][25] = {"zero", "one", ..., "eighteen", "nineteen"};
char hundred[] = "hundred";
char thousand[] = "thousand";
```

The class should have a constructor that accepts a nonnegative integer and uses it to initialize the Numbers object. It should have a member function print() that prints the English description of the Numbers object. Demonstrate the class by writing a main program that asks the user to enter a number in the proper range and then prints out its English description.

Figure 18: 14.1 Task Requirement

```
#include <iostream>
  #include <string>
  using namespace std;
  class Numbers {
  private:
      int number;
      static string lessThan20[20];
      static string tens[10];
      static string hundred;
11
12
      static string thousand;
  public:
14
      // Constructor
15
      Numbers(int num) : number(num) {}
16
      // Function to print the English description of the number
18
      void print() const {
19
           if (number == 0) {
20
               cout << lessThan20[0] << endl;</pre>
21
               return;
22
           }
           string result;
25
26
           int tempNumber = number;
           if (tempNumber >= 1000) {
28
               result += lessThan20[tempNumber / 1000] + " " + thousand + " ";
               tempNumber %= 1000;
30
```

```
31
          if (tempNumber >= 100) {
32
               result += lessThan20[tempNumber / 100] + " " + hundred + " ";
33
               tempNumber %= 100;
34
35
          if (tempNumber >= 20) {
36
               result += tens[tempNumber / 10] + " ";
37
               tempNumber %= 10;
38
39
          if (tempNumber > 0) {
40
               result += lessThan20[tempNumber] + " ";
          cout << result << endl;</pre>
44
      }
45
46 };
48 // Static member initialization
49 string Numbers::lessThan20[20] = {"zero", "one", "two", "three", "four", "five", "
      six", "seven", "eight", "nine", "ten", "eleven", "twelve", "thirteen", "
      fourteen", "fifteen", "sixteen", "seventeen", "eighteen", "nineteen"\};
string Numbers::tens[10] = {"", "", "twenty", "thirty", "forty", "fifty", "sixty",
       "seventy", "eighty", "ninety"};
string Numbers::hundred = "hundred";
  string Numbers::thousand = "thousand";
  int main() {
54
      int num;
55
      // Loop until a valid number is entered
57
      do {
          cout << "Enter a number between 0 and 9999: ";</pre>
59
60
          cin >> num;
          if (num < 0 | | num > 9999)  {
62
               cout << "Number out of range! Please try again." << endl;</pre>
63
      \} while (num < 0 || num > 9999);
      Numbers number(num);
67
      number.print();
68
      return 0;
70
71 }
```

40: Numbers.cpp

2. Day of the Year

Assuming that a year has 365 days, write a class named DayOfYear that takes an integer representing a day of the year and translates it to a string consisting of the month followed by day of the month. For example,

```
Day 2 would be January 2.
Day 32 would be February 1.
Day 365 would be December 31.
```

The constructor for the class should take as parameter an integer representing the day of the year, and the class should have a member function print() that prints the day in the month—day format. The class should have an integer member variable to represent the day, and should have static member variables holding strings that can be used to assist in the translation from the integer format to the month-day format.

Test your class by inputting various integers representing days and printing out their representation in the month-day format.

Figure 19: 14.2 Task Requirement

```
#include <iostream>
  #include <string>
  using namespace std;
  class DayOfYear {
  private:
      int day;
      static string months[12];
      static int daysInMonth[12];
10
  public:
12
      // Constructor
13
      DayOfYear(int dayOfYear) : day(dayOfYear) {}
14
      // Function to print the day in month-day format
16
      void print() const {
17
          int month = 0;
18
          int dayOfMonth = day;
19
          while (dayOfMonth > daysInMonth[month]) {
21
               dayOfMonth -= daysInMonth[month];
22
              month++;
23
          }
24
          cout << months[month] << " " << dayOfMonth << endl;</pre>
26
27
  };
28
  // Static member initialization
  string DayOfYear::months[12] = {"January", "February", "March", "April", "May", "
      June", "July", "August", "September", "October", "November", "December"};
32 int DayOfYear::daysInMonth[12] = {31, 28, 31, 30, 31, 30, 31, 30, 31, 30, 31};
34 int main() {
```

```
int dayOfYear;
35
       // Loop until a valid day is entered
37
       do {
38
            cout << "Enter a day of the year (1-365): ";</pre>
39
           cin >> dayOfYear;
40
           if (dayOfYear < 1 \mid | dayOfYear > 365) {
42
                cout << "Day out of range! Please try again." << endl;</pre>
43
44
       } while (dayOfYear < 1 || dayOfYear > 365);
45
       DayOfYear day(dayOfYear);
47
       day.print();
48
       return 0;
50
51
  }
```

41: DayOfYear.cpp

Assignment 12

Contributor: Ngo Thanh Trung - 1677469

Java

8.3

3. Carpet Calculator

The Westfield Carpet Company has asked you to write an application that calculates the price of carpeting for rectangular rooms. To calculate the price, you multiply the area of the floor (width times length) by the price per square foot of carpet. For example, the area of floor that is 12 feet long and 10 feet wide is 120 square feet. To cover that floor with carpet that costs \$8 per square foot would cost \$960. $(12 \times 10 \times 8 = 960.)$

First, you should create a class named RoomDimension that has two fields: one for the length of the room and one for the width. The RoomDimension class should have a method that returns the area of the room. (The area of the room is the room's length multiplied by the room's width.)

Next you should create a RoomCarpet class that has a RoomDimension object as a field. It should also have a field for the cost of the carpet per square foot. The RoomCarpet class should have a method that returns the total cost of the carpet.

Figure 8-21 is a UML diagram that shows possible class designs and the relationships among the classes. Once you have written these classes, use them in an application that asks the user to enter the dimensions of a room and the price per square foot of the desired carpeting. The application should display the total cost of the carpet.

Figure 20: 8.3 Task Requirement

```
package carpetCalculator.Code;
import java.util.Scanner;

public class CarpetCalculator {
```

```
public static void main(String[] args) {
      Scanner sc = new Scanner(System.in);
      System.out.print("Enter the length of the room (m): ");
      double length = sc.nextDouble();
      System.out.print("Enter the width of the room (m): ");
10
11
      double width = sc.nextDouble();
      RoomDimension myRoom = new RoomDimension(length, width);
13
      System.out.println("Room entered area (m^2): " + myRoom.getRoomArea());
      System.out.print("Enter the price per square ( ): ");
      double pricePerSquare = sc.nextDouble();
17
      RoomCarpet myCarpet = new RoomCarpet(myRoom, pricePerSquare);
19
      System.out.println("Price for " + myRoom.getRoomArea() + " room area: " +
20
         myCarpet.getTotalCost() + " ");
21
22 }
```

42: CarpetCalculator.java

```
package carpetCalculator.Code;
3 public class RoomCarpet {
      private RoomDimension roomDimension;
       private double costPerSqF = 0;
      {\tt public} \ \ {\tt RoomCarpet(RoomDimension \ roomDimension, \ double \ costPerSqF)} \ \ \{
           this.roomDimension = roomDimension;
           if (costPerSqF > 0) {
               this.costPerSqF = costPerSqF;
10
11
      }
12
       public double getTotalCost() {
14
           return costPerSqF * roomDimension.getRoomArea();
15
16
17
```

43: RoomCarpet.java

```
package carpetCalculator.Code;
  public class RoomDimension {
      private double roomLength = 0;
      private double roomWidth = 0;
      RoomDimension(double roomLength, double roomWidth) {
          if (roomLength > 0) {
              this.roomLength = roomLength;
10
          if (roomWidth > 0) {
11
12
              this.roomWidth = roomWidth;
13
14
      public double getRoomArea() {
16
          return roomLength * roomWidth;
```

```
18 } 19 }
```

44: RoomDimension.java

```
/Users/ngotrung/Library/Java/JavaVirtualMachines/corretto-22.0.2/Contents/Home/bin/java -javaage
          Enter the car's make: Toyota
80
          Enter the number of minutes the car has been parked: 45
          Enter the officer's badge number: 47FDC6
          Parking Ticket:
          Car Make: Toyota
          Car Model: Spark
          License Number: 888-999-ABCD
          Fine Amount: $25
          Issued By: Officer Trung Ngo, Badge Number: 47FDC6
          Process finished with exit code \boldsymbol{\theta}
寥
Ð
<u>}</u>
①
```

Figure 21: 8.3 Result

8. Parking Ticket Simulator

For this assignment you will design a set of classes that work together to simulate a police officer issuing a parking ticket. You should design the following classes:

- The ParkedCar Class: This class should simulate a parked car. The class's responsibilities are as follows:
 - To know the car's make, model, color, license number, and the number of minutes that the car has been parked.
- The ParkingMeter Class: This class should simulate a parking meter. The class's only responsibility is as follows:
 - To know the number of minutes of parking time that has been purchased.

Programming Challenges

- The ParkingTicket Class: This class should simulate a parking ticket. The class's responsibilities are as follows:
 - To report the make, model, color, and license number of the illegally parked car
 - To report the amount of the fine, which is \$25 for the first hour or part of an hour that the car is illegally parked, plus \$10 for every additional hour or part of an hour that the car is illegally parked
 - To report the name and badge number of the police officer issuing the ticket
- The PoliceOfficer Class: This class should simulate a police officer inspecting parked cars. The class's responsibilities are as follows:
 - To know the police officer's name and badge number
 - To examine a ParkedCar object and a ParkingMeter object, and determine whether the car's time has expired
 - To issue a parking ticket (generate a ParkingTicket object) if the car's time has expired

Write a program that demonstrates how these classes collaborate.

Figure 22: 8.8 Task Requirement

```
package Code;

public class ParkedCar {
    private String make;
    private String model;
    private String color;
    private String licenseNumber;
    private int parkedMinutes;

public ParkedCar(String make, String model, String color, String licenseNumber , int parkedMinutes) {
```

```
this.make = make;
11
           this.model = model;
12
           this.color = color;
13
           this.licenseNumber = licenseNumber;
14
           if (parkedMinutes >= 0) {
               this.parkedMinutes = parkedMinutes;
16
17
           } else {
               this.parkedMinutes = 0;
18
19
      }
20
      public String getMake() {
           return make;
23
24
      public String getModel() {
26
           return model;
27
      public String getColor() {
30
           return color;
31
32
      public String getLicenseNumber() {
34
           return licenseNumber;
      public int getParkedMinutes() {
38
           return parkedMinutes;
39
40
41
```

45: ParkedCar.java

```
package Code;

public class ParkingMeter {
    private int purchasedMinutes;

public ParkingMeter(int purchasedMinutes) {
    if (purchasedMinutes >= 0) {
        this.purchasedMinutes = purchasedMinutes;
    } else {
        this.purchasedMinutes = 0;
    }

public int getPurchasedMinutes() {
    return purchasedMinutes;
    }
}
```

46: ParkingMeter.java

```
package Code;

public class ParkingTicket {
    private String carMake;
    private String carModel;
```

```
private String carColor;
      private String licenseNumber;
      private String officerName;
      private String officerBadgeNumber;
      private int fine;
      public ParkingTicket(ParkedCar car, String officerName, String
12
          officerBadgeNumber, int overParkedMinutes) {
          this.carMake = car.getMake();
13
          this.carModel = car.getModel();
          this.carColor = car.getColor();
          this.licenseNumber = car.getLicenseNumber();
          this.officerName = officerName;
17
          this.officerBadgeNumber = officerBadgeNumber;
18
          calculateFine(overParkedMinutes);
20
      }
21
      private void calculateFine(int overParkedMinutes) {
23
          int hours = (int) Math.ceil(overParkedMinutes / 60.0);
24
          fine = 25 + (hours - 1) * 10;
25
26
      public String getTicketDetails() {
28
          return "\n" +
                   "Parking Ticket:\n" +
30
                   "Car Make: " + carMake + "\n" +
31
                   "Car Model: " + carModel + "\n" +
32
                   "Car Color: " + carColor + "\n" +
33
                   "License Number: " + licenseNumber + "\n" +
34
                   "Fine Amount: $" + fine + "\n" +
35
                   "Issued By: Officer " + officerName + ", Badge Number: " +
36
                      officerBadgeNumber;
37
```

47: ParkingTicket.java

```
package Code;
3 import java.util.Scanner;
  public class ParkingTicketSimulator {
      public static void main(String[] args) {
          Scanner sc = new Scanner(System.in);
          System.out.print("Enter the car's make: ");
          String make = sc.nextLine();
10
          System.out.print("Enter the car's model: ");
11
          String model = sc.nextLine();
12
          System.out.print("Enter the car's color: ");
13
          String color = sc.nextLine();
14
          System.out.print("Enter the car's license number: ");
15
          String licenseNumber = sc.nextLine();
          System.out.print("Enter the number of minutes the car has been parked: ");
          int parkedMinutes = sc.nextInt();
18
          ParkedCar car = new ParkedCar(make, model, color, licenseNumber,
20
              parkedMinutes);
```

```
System.out.print("Enter the number of purchased parking minutes: ");
22
          int purchasedMinutes = sc.nextInt();
23
          ParkingMeter meter = new ParkingMeter(purchasedMinutes);
24
          System.out.print("Enter the officer's name: ");
26
27
          sc.nextLine();
          String officerName = sc.nextLine();
28
          System.out.print("Enter the officer's badge number: ");
29
          String badgeNumber = sc.nextLine();
30
          PoliceOfficer officer = new PoliceOfficer(officerName, badgeNumber);
          ParkingTicket ticket = officer.inspectCar(car, meter);
33
          if (ticket != null) {
34
               System.out.println(ticket.getTicketDetails());
35
          } else {
36
               System.out.println("No ticket issued. The car is legally parked.");
37
          sc.close();
40
41
42
```

48: ParkingTicketSimulator.java

```
1 package Code;
  public class PoliceOfficer {
      private String name;
      private String badgeNumber;
      public PoliceOfficer(String name, String badgeNumber) {
          this.name = name;
          this.badgeNumber = badgeNumber;
10
      public ParkingTicket inspectCar(ParkedCar car, ParkingMeter meter) {
12
          int overParkedMinutes = car.getParkedMinutes() - meter.getPurchasedMinutes
13
          if (overParkedMinutes > 0) {
14
              return new ParkingTicket(car, name, badgeNumber, overParkedMinutes);
          return null;
17
      }
18
19
```

49: PoliceOfficer.java

```
| State | Stat
```

Figure 23: 8.8 Result

C++

14.13

13. Carpet Calculator

The Westfield Carpet Company has asked you to write an application that calculates the price of carpeting for rectangular rooms. To calculate the price, you multiply the area of the floor (width times length) by the price per square foot of carpet. For example, the area of floor that is 12 feet long and 10 feet wide is 120 square feet. To cover that floor with carpet that costs \$8 per square foot would cost \$960. $(12 \times 10 \times 8 = 960.)$

First, you should create a class named RoomDimension that has two FeetInches objects as attributes: one for the length of the room and one for the width. (You should use the version of the FeetInches class that you created in Programming Challenge 11 with the addition of a multiply member function. You can use this function to calculate the area of the room.) The RoomDimension class should have a member function that returns the area of the room as a FeetInches object.

Next, you should create a RoomCarpet class that has a RoomDimension object as an attribute. It should also have an attribute for the cost of the carpet per square foot. The RoomCarpet class should have a member function that returns the total cost of the carpet.

Once you have written these classes, use them in an application that asks the user to enter the dimensions of a room and the price per square foot of the desired carpeting. The application should display the total cost of the carpet.

Figure 24: 14.13 Task Requirement

```
#ifndef FEETINCHES_H
  #define FEETINCHES_H
  class FeetInches {
  private:
      int feet;
      int inches:
      void normalize();
  public:
      FeetInches(int ft = 0, int in = 0);
      int getFeet() const;
11
      int getInches() const;
12
      double multiply(const FeetInches& other) const;
13
      void display() const;
14
  };
15
  #endif
```

50: FeetInches.h

```
#include "FeetInches.h"
#include <cmath>
#include <iostream>

FeetInches::FeetInches(int ft, int in) : feet(ft), inches(in) {
    normalize();
}
```

```
void FeetInches::normalize() {
      if (inches >= 12) {
10
          feet += inches / 12;
11
          inches %= 12;
12
      \} else if (inches < 0) \{
          feet -= (std::abs(inches) / 12) + 1;
14
          inches = 12 - (std::abs(inches) % 12);
15
16
17 }
int FeetInches::getFeet() const {
      return feet;
21
23 int FeetInches::getInches() const {
      return inches;
25 }
27 double FeetInches::multiply(const FeetInches& other) const {
      double thisFeet = feet + inches / 12.0;
      double otherFeet = other.feet + other.inches / 12.0;
29
      return thisFeet * otherFeet;
30
31 }
void FeetInches::display() const {
      std::cout << feet << " feet " << inches << " inches";</pre>
34
35
```

51: FeetInches.cpp

```
1 #ifndef ROOMDIMENSION_H
2 #define ROOMDIMENSION_H
4 #include "FeetInches.h"
6 class RoomDimension {
  private:
      FeetInches length;
      FeetInches width;
  public:
      RoomDimension(const FeetInches& len, const FeetInches& wid);
      FeetInches getLength() const;
      FeetInches getWidth() const;
13
      double getArea() const;
      void display() const;
16 };
18 #endif
```

52: RoomDimension.h

```
#include "RoomDimension.h"
#include <iostream>

RoomDimension::RoomDimension(const FeetInches& len, const FeetInches& wid)
: length(len), width(wid) {}

FeetInches RoomDimension::getLength() const {
    return length;
```

```
FeetInches RoomDimension::getWidth() const {
    return width;
}

double RoomDimension::getArea() const {
    return length.multiply(width);
}

void RoomDimension::display() const {
    std::cout << "Length: ";
    length.display();
    std::cout << ", Width: ";
    width.display();
}</pre>
```

53: RoomDimension.cpp

```
#ifndef ROOMCARPET_H
#define ROOMCARPET_H

#include "RoomDimension.h"

class RoomCarpet {
  private:
    RoomDimension room;
    double costPerSquareFoot;
  public:
    RoomCarpet(const RoomDimension& rd, double cost);
    double getTotalCost() const;
};

#endif
```

54: RoomCarpet.h

```
#include "RoomCarpet.h"
#include <iostream>
#include <iomanip>

RoomCarpet::RoomCarpet(const RoomDimension& rd, double cost)
: room(rd), costPerSquareFoot(cost) {}

double RoomCarpet::getTotalCost() const {
    return room.getArea() * costPerSquareFoot;
}
```

55: RoomCarpet.cpp

```
#include <iostream>
#include <iomanip>
#include "FeetInches.h"

#include "RoomDimension.h"

#include "RoomCarpet.h"

int main() {
   int lengthFeet, lengthInches;
   int widthFeet, widthInches;
```

```
double pricePerSqFt;
10
      std::cout << "Enter the length of the room.\n";</pre>
12
      std::cout << "Feet: ";</pre>
13
      std::cin >> lengthFeet;
14
      std::cout << "Inches: ";</pre>
15
      std::cin >> lengthInches;
16
      std::cout << "\nEnter the width of the room.\n";</pre>
18
      std::cout << "Feet: ";</pre>
19
      std::cin >> widthFeet;
20
      std::cout << "Inches: ";</pre>
      std::cin >> widthInches;
22
      std::cout << "\nEnter the price of the carpet per square foot: $";</pre>
24
      std::cin >> pricePerSqFt;
^{25}
      FeetInches length(lengthFeet, lengthInches);
27
      FeetInches width(widthFeet, widthInches);
      RoomDimension room(length, width);
      RoomCarpet carpet(room, pricePerSqFt);
30
      double area = room.getArea();
32
      double totalCost = carpet.getTotalCost();
33
      std::cout << "\nRoom Dimensions:\n";</pre>
35
      room.display();
36
      std::cout << "\nArea: " << std::fixed << std::setprecision(2) << area << "
37
          square feet";
      std::cout << "\nTotal cost of " << area << " area: $" << totalCost << "\n";
38
      return 0;
40
41 }
42 }
```

56: main.cpp

```
Terminal Local × + ∨

→ Code git:(master) × g++ -o out Main.cpp FeetInches.cpp RoomCarpet.cpp RoomDimension.cpp

→ Code git:(master) × ./out
Enter the length of the room.
Feet: 54
Inches: 4

Enter the width of the room.
Feet: 54
Inches: 65

Enter the price of the carpet per square foot: $2300

Room Dimensions:
Length: 54 feet 4 inches, Width: 59 feet 5 inches
Area: 3228.31 square feet
Total cost of 3228.31 area: $7425102.78

→ Code git:(master) ×
```

Figure 25: 14.13 Result

14. Parking Ticket Simulator

For this assignment you will design a set of classes that work together to simulate a police officer issuing a parking ticket. The classes you should design are:

- The ParkedCar Class: This class should simulate a parked car. The class's responsibilities are:
 - To know the car's make, model, color, license number, and the number of minutes that the car has been parked
- The ParkingMeter Class: This class should simulate a parking meter. The class's only responsibility is:
 - To know the number of minutes of parking time that has been purchased

Review Questions and Exercises

- The ParkingTicket Class: This class should simulate a parking ticket. The class's responsibilities are:
 - To report the make, model, color, and license number of the illegally parked car
 - To report the amount of the fine, which is \$25 for the first hour or part of an hour that the car is illegally parked, plus \$10 for every additional hour or part of an hour that the car is illegally parked
 - To report the name and badge number of the police officer issuing the ticket
- The PoliceOfficer Class: This class should simulate a police officer inspecting parked cars. The class's responsibilities are:
 - To know the police officer's name and badge number
 - To examine a ParkedCar object and a ParkingMeter object, and determine whether the car's time has expired
 - To issue a parking ticket (generate a ParkingTicket object) if the car's time has expired

Write a program that demonstrates how these classes collaborate.

Figure 26: 14.14 Task Requirement

```
#ifndef PARKEDCAR_H
#define PARKEDCAR_H

# include <string>
using namespace std;

class ParkedCar {
private:
```

```
string make;
      string model;
10
      string color;
11
      string licenseNumber;
12
      int parkedMinutes;
15 public:
      ParkedCar(const string& carMake, const string& carModel, const string&
16
          carColor, const string& license, int minutesParked);
      string getMake() const;
17
      string getModel() const;
      string getColor() const;
      string getLicenseNumber() const;
20
      int getParkedMinutes() const;
21
22 };
24 #endif
```

57: ParkedCar.h

```
#ifndef PARKINGMETER_H
#define PARKINGMETER_H

# include <string>
    using namespace std;

class ParkingMeter {
    private:
        int purchasedMinutes;

public:
    ParkingMeter(int minutesPurchased);
    int getPurchasedMinutes() const;
};

# #endif
```

58: ParkingMeter.h

```
1 #ifndef PARKINGTICKET_H
2 #define PARKINGTICKET_H
4 #include "ParkedCar.h"
5 #include <string>
6 using namespace std;
  class ParkingTicket {
  private:
      string carMake;
10
      string carModel;
11
      string carColor;
12
      string licenseNumber;
13
      string officerName;
14
      string officerBadgeNumber;
15
      int fine:
16
      void calculateFine(int overParkedMinutes);
19 public:
```

```
ParkingTicket(const ParkedCar& car, const string& officer, const string& badge
, int overParkedMinutes);
void printTicket() const;
};

#endif
```

59: ParkingTicket.h

```
#ifndef POLICEOFFICER_H
  #define POLICEOFFICER_H
4 #include "ParkedCar.h"
5 #include "ParkingMeter.h"
6 #include "ParkingTicket.h"
7 #include <string>
8 using namespace std;
10 class PoliceOfficer {
  private:
11
      string name;
12
      string badgeNumber;
  public:
15
      PoliceOfficer(const string& officerName, const string& badge);
16
      ParkingTicket* inspectCar(const ParkedCar& car, const ParkingMeter& meter)
17
          const;
18 };
20 #endif
```

60: PoliceOfficer.h

```
# # include "ParkingTicket.h"
2 #include <iostream>
3 #include <cmath>
5 | ParkingTicket::ParkingTicket(const ParkedCar& car, const string& officer, const
      string& badge, int overParkedMinutes)
      : carMake(car.getMake()), carModel(car.getModel()), carColor(car.getColor()),
        licenseNumber(car.getLicenseNumber()), officerName(officer),
            officerBadgeNumber(badge) {
      calculateFine(overParkedMinutes);
  }
  void ParkingTicket::calculateFine(int overParkedMinutes) {
      int hours = static_cast<int>(ceil(overParkedMinutes / 60.0)); // rounding up
12
      fine = 25 + (hours - 1) * 10;
13
14 }
void ParkingTicket::printTicket() const {
      std::cout << "Parking Ticket:\n"</pre>
                << "Car Make: " << carMake << "\n"</pre>
18
                << "Car Model: " << carModel << "\n"</pre>
19
                << "Car Color: " << carColor << "\n"
20
                << "License Number: " << licenseNumber << "\n"</pre>
21
                 << "Fine Amount: $" << fine << "\n"
22
                 << "Issued By: Officer " << officerName << " (Badge " <<</pre>
                     officerBadgeNumber << ")\n";
```

```
_{24}ig|
```

return nullptr;

10 11 }

#include "PoliceOfficer.h" PoliceOfficer::PoliceOfficer(const string& officerName, const string& badge) : name(officerName), badgeNumber(badge) {} ParkingTicket* PoliceOfficer::inspectCar(const ParkedCar& car, const ParkingMeter& meter) const { int overParkedMinutes = car.getParkedMinutes() - meter.getPurchasedMinutes(); if (overParkedMinutes > 0) { return new ParkingTicket(car, name, badgeNumber, overParkedMinutes); }

61: ParkingTicket.cpp

62: PoliceOfficer.cpp

```
1 #include "ParkedCar.h"
2 #include "ParkingMeter.h"
3 #include "ParkingTicket.h"
4 #include "PoliceOfficer.h"
5 #include <iostream>
6 using namespace std;
s void checkTicket(const ParkedCar& car, const ParkingMeter& meter, const
     PoliceOfficer& officer) {
      ParkingTicket* ticket = officer.inspectCar(car, meter);
      if (ticket != nullptr) {
10
          ticket ->printTicket();
11
          delete ticket;
12
      } else {
13
          cout << "No ticket issued. The car is legally parked.\n";</pre>
14
15
16 }
  int main() {
18
      ParkedCar carValid("Toyota", "Corona", "White", "ABC123", 59);
19
      ParkedCar carFined("Toyota", "Corona", "White", "ABC124", 125);
20
      ParkingMeter meter (60);
21
      PoliceOfficer officer("Ngo Trung", "342FHCB7");
22
      checkTicket(carValid, meter, officer);
24
      cout << "\n";
25
      checkTicket(carFined, meter, officer);
26
      return 0;
28
29 }
```

63: main.cpp

```
80
                                                                    class PoliceOfficer {
                                                                    private:
            © ParkingMeter.cpp
                                                                        string name;
                                                                        string badgeNumber;
                                                                        PoliceOfficer(const string& off
                                                                        ParkingTicket* inspectCar(const
          Result
     Terminal Local \times + \vee
    → 14.14 Parking Ticket Simulator git:(master) × g++ -o out Code/Main.cpp Code/ParkedCar.cpp Code/Pa
    Checking carValid:
    No ticket issued. The car is legally parked.
    Checking carFined:
    Parking Ticket:
    Car Make: Toyota
    Car Model: Corona
   License Number: ABC123
    Fine Amount: $35
   Issued By: Officer Ngo Trung (Badge 342FHCB7)
```

Figure 27: 14.14 Result