REC-CIS

CS23333-Object Oriented Programming Using Java-2023

Dashboard / My courses / CS23333-OOPUJ-2023 / Lab-08 - Polymorphism, Abstract Classes, final Keyword / Lab-08-Logic Building

Quiz navigation

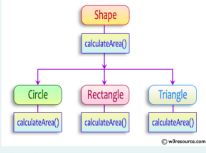


Show one page at a time Finish review Startus Finished
Monday, 14 October 2024, 9:36 PM
Completed Monday, 14 October 2024, 9:59 PM
23 mins 8 secs

Question **1**Correct
Marked out of

5.00 ♥ Flag question Create a base class Shape with a method called calculateArea(). Create three subclasses: Circle, Rectangle, and Triangle. Override the calculateArea() method in each subclass to calculate and return the shape's area.

In the given exercise, here is a simple diagram illustrating polymorphism implementation:



abstract class Shape {
 public abstract double calculateArea();
 }

 $System.out.printf("Area \ of \ a \ Triangle : \%.2f\%n", ((0.5)*base*height)); \ // \ use \ this \ statement$

sample Input:

- 4 // radius of the circle to calculate area PI*r*r
- 5 // length of the rectangle
- 6 // breadth of the rectangle to calculate the area of a rectangle
- 4 // base of the triangle
- 3 // height of the triangle

OUTPUT:

Area of a Circle:50.27 Area of a Rectangle:30.00 Area of a Triangle:6.00

For example:

Test	Input	Result
1	4	Area of a circle: 50.27 Area of a Rectangle: 30.00
	6	Area of a Triangle: 6.00
	3	
2	7	Area of a circle: 153.94
	4.5	Area of a Rectangle: 29.25
	6.5	Area of a Triangle: 4.32
	2.4	
	3.6	

Answer: (penalty regime: 0 %)

```
1 import java.util.Scanner;
                                  // Abstract class Shape
                                  abstract class Shape {
                                                       public abstract double calculateArea();
                                  // Circle class
                                class Circle extends Shape {
10
                                                          private double radius;
11
                                                            public Circle(double radius) {
 12
 13
                                                                                      this.radius = radius;
 14
   15
   16
                                                            @Override
                                                          public double calculateArea() {

""" * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """ * """
 17
```

```
recurrenaction rautus rautus, // Area or circle. Ar
19
20
21
22
     // Rectangle class
     class Rectangle extends Shape {
23
         private double length;
private double breadth;
24
25
26
         public Rectangle(double length, double breadth) {
27
              this.length = length;
this.breadth = breadth;
28
29
30
31
         @Override
32
         public double calculateArea() {
    return length * breadth; // Area of rectangle: length * breadth
33
34
35
36
37
     // Triangle class
38
     class Triangle extends Shape {
   private double base;
39
40
         private double height;
41
42
43
        public Triangle(double base, double height) {
             this.base = base;
this.height = height;
44
45
46
47
48
         @Override
49
         public double calculateArea() {
50
             return 0.5 * base * height; // Area of triangle: 0.5 * base * height
51
52 }
```

	Test	Input	Expected	Got	
~	1	4 5 6 4 3	Area of a circle: 50.27 Area of a Rectangle: 30.00 Area of a Triangle: 6.00	Area of a circle: 50.27 Area of a Rectangle: 30.00 Area of a Triangle: 6.00	~
~	2	7 4.5 6.5 2.4 3.6	Area of a circle: 153.94 Area of a Rectangle: 29.25 Area of a Triangle: 4.32	Area of a circle: 153.94 Area of a Rectangle: 29.25 Area of a Triangle: 4.32	~

Passed all tests! ✓

Question **2**Correct
Marked out of 5.00

♥ Flag question

As a logic building learner you are given the task to extract the string which has vowel as the first and last characters from the given array of Strings.

Step 1: Scan through the array of Strings, extract the Strings with first and last characters as vowels; these strings should be concatenated.

Step2: Convert the concatenated string to lowercase and return it. $\label{eq:convert} % \begin{center} \begin$

If none of the strings in the array has first and last character as vowel, then return no matches found

input1: an integer representing the number of elements in the array.

input2: String array.

Example 1:

input1: 3

input2: {"oreo", "sirish", "apple"}

output: oreoapple

Example 2:

input1: 2

input2: {"Mango", "banana"}

output: no matches found

Explanation:

None of the strings has first and last character as vowel.

Hence the output is no matches found.

Example 3:

input1: 3

input2: {"Ate", "Ace", "Girl"}

output: ateace

For example:

Input	Result
3 oreo sirish apple	oreoapple
2 Mango banana	no matches found
3 Ate Ace Girl	ateace

Answer: (penalty regime: 0 %)

```
1 - import java.util.Scanner;
3
     public class VowelStringExtractor {
4
         // Method to extract strings with vowels as first and last characters
         public static String extractVowelStrings(String[] stringArray) {
6
             StringBuilder result = new StringBuilder();
             String vowels = "aeiouAEIOU"; // String containing all vowels
            // Iterate through the array of strings
10
            for (String s : stringArray) {
    // Check if the string is not empty and if both the first and last characters are vowels
11
12
                 if (s.length() > 0 && vowels.indexOf(s.charAt(0)) != -1 && vowels.indexOf(s.charAt(s.length()
13
                     result.append(s); // Append matching string to the result
15
16
            }
17
            // Return the concatenated string in lowercase or "no matches found"
18
            return result.length() > 0 ? result.toString().toLowerCase() : "no matches found";
19
20
21
22
         public static void main(String[] args) {
23
             Scanner scanner = new Scanner(System.in);
24
            // Input for the number of strings
25
26
27
             int n = scanner.nextInt();
28
             scanner.nextLine(); // Consume the newline character
29
30
            // Input for the strings in one line
31
            String input = scanner.nextLine();
String[] strings = input.split(" "); // Split input into an array
32
33
34
35
             // Process and output the result
36
             String result = extractVowelStrings(strings);
37
             System.out.println(result);
38
39
             scanner.close(); // Close the scanner
40
41
42
```

	Input	Expected	Got	
~	3 oreo sirish apple	oreoapple	oreoapple	~
~	2 Mango banana	no matches found	no matches found	~
~	3 Ate Ace Girl	ateace	ateace	~

Passed all tests! ✓

Question **3**Correct
Marked out of 5.00

Flag question

1. Final Variable:

- Once a variable is declared final, its value cannot be changed after it is initialized.
- It must be initialized when it is declared or in the constructor if it's not initialized at declaration.
- It can be used to define constants

final int MAX_SPEED = 120; // Constant value, cannot be changed

2. Final Method:

- A method declared final cannot be overridden by subclasses.
- It is used to prevent modification of the method's behavior in derived classes.

```
public final void display() {
   System.out.println("This is a final method.");
}
```

ರ. Finai Class:

- A class declared as final cannot be subclassed (i.e., no other class can inherit from it).
- It is used to prevent a class from being extended and modified.
- public final class Vehicle {
 // class code

Given a Java Program that contains the bug in it, your task is to clear the bug to the output.

you should delete any piece of code.

For example:

```
Test Result

The maximum speed is: 120 km/h
This is a subclass of FinalExample.
```

Answer: (penalty regime: 0 %)

```
Reset answer
```

```
1 // Final class definition
 2 v final class FinalExample {
3 // Final variable
        final int MAX_SPEED = 120; // Constant value
         // Final method
        public final void display() {
            System.out.println("The maximum speed is: " + MAX_SPEED + " km/h");
 8
 9
10
11
     // Main class to test the final class
12
    public class Test {
14
       public static void main(String[] args) {
            // Create an instance of FinalExample
15
16
            FinalExample example = new FinalExample();
17
            example.display();
18
            // Uncommenting the following line will result in a compile-time error
19
            // because FinalExample is a final class and cannot be subclassed.
21
            // class SubclassExample extends FinalExample { }
22
            System.out.println("This is a subclass of FinalExample.");
23
24
        }
25
26
27
28
```

	Test	Expected	Got	
~	1	The maximum speed is: 120 km/h This is a subclass of FinalExample.	The maximum speed is: 120 km/h This is a subclass of FinalExample.	~
asse	d all te	sts! ✓		

‡

Finish review

■ Lab-08-MCQ

Jump to...

FindStringCode ►