INHERITANCE

SLIPTEST-2

29-10-2024

Each question is for 10 marks.

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| Q. No. | Questions | CO | L |
| Set No:1 | | | |
| Q1 | How classes & Interfaces differ w.r.t multiple inheritance. Justify your answer. | CO2 | L3 |
| Q2 | Shape Hierarchy Define a class Shape with the following attributes and methods:  • Attributes: color (String), filled (boolean).  Methods:  • Shape(): Default constructor initializing color to "green" and filled to true.  • Shape(String color, boolean filled): Parameterized constructor.  • getColor(): Getter method for color.  • setColor(String color): Setter method for color.  • isFilled(): Method to check if the shape is filled.  • setFilled(boolean filled): Method to set whether the shape is filled  Define a subclass Circle that inherits from Shape with additional attributes and methods:  • Attributes: radius (double).  Methods:  • Circle(): Default constructor initializing radius to 1.0.  • Circle(double radius): Parameterized constructor.  • Circle(double radius, String color, boolean filled): Parameterized constructor invoking superclass constructor.  • getRadius(): Getter method for radius.  • setRadius(double radius): Setter method for radius.  • getArea(): Method to calculate and return the area of the circle (area = π \* radius \* radius).  • getPerimeter(): Method to calculate and return the perimeter of the circle (perimeter = 2 \* π \* radius). | CO2 | L3 |
| Set No:2 | | | |
| Q1 | Illustrate The Use of Super keyword with suitable example.  What is method overriding? Illustrate the concepts of method overriding and constructor overloading. | CO1 | L2 |
| Q2 | Illustrate with an example the concepts Nested Interfaces and Inheritance of Interfaces. | CO1 | L2 |
| Set No:3 | | | |
| Q1 | Explain about Dynamic Method Dispatch with an example | CO1 | L2 |
| Q2 | Explain about the Object class in Java with its methods. | CO1 | L2 |
| Set No:4 | | | |
| Q1 | Explain about different types of inheritance with examples | CO1 | L2 |
| Q2 | Explain the member access mechanism in the inheritance with examples. | CO1 | L2 |
| Set No:5 | | | |
| Q1 | Create an interface Shape with an abstract method draw(). Create two classes, circle and rectangle which implements interface Shape. Draw() should print the text indicating its shape. Create a reference to the shape and object of either circle or rectangle depending on the user ‘s choice and call the method draw(). | CO2 | L3 |
| Q2 | Illustrate with an example the concepts Default Methods in Interfaces and Static Methods in Interface. | CO1 | L2 |
| Set No:6 | | | |
| Q1 | Differentiate abstract classes & Interfaces. [3M] | CO1 | L2 |
| Q2 | Employee Hierarchy Define a superclass Employee with the following attributes and methods: [7M]  • Attributes: name (String), age (int), designation (String).  Methods:  • Employee(String name, int age, String designation): Parameterized constructor to initialize attributes.  • getName(), setName(String name): Getter and setter methods for name. • getAge(), setAge(int age): Getter and setter methods for age.  • getDesignation(), setDesignation(String designation): Getter and setter methods for designation.  • displayDetails(): Method to display details of the employee.  Define subclasses Manager and Developer that inherit from Employee: Manager:  • Additional attribute: department (String).  Methods:  • Manager(String name, int age, String designation, String department): Parameterized constructor invoking superclass constructor.  • Override displayDetails() to include department information.  Developer:  • Additional attribute: programmingLanguage (String).  Methods:  • Developer(String name, int age, String designation, String programmingLanguage): Parameterized constructor invoking superclass constructor.  • Override displayDetails() to include programming language information. | CO2 | L3 |