

- 1 **Area of Shapes:** Create a class `AreaCalculator` that calculates the area of three types of shapes. For a Circle, take radius; for a Rectangle, take length and width; and for a Triangle, take base and height. Use the same method name `area()` with different parameters for each shape.
- 2 **Perimeter Calculator:** Create a class `PerimeterCalculator` that calculates the perimeter of different shapes. Take 1 parameter for a Square, 2 parameters for a Rectangle, and 1 parameter for a Circle (use `Math.PI`). Use method overloading with the method name `perimeter()`.
- 3 **Employee Salary:** Create a class `SalaryCalculator` with overloaded `calculateSalary()` methods. The first method takes hours for hourly workers, the second method takes hours and a custom rate, and the third method takes a fixed salary for fixed salary employees.
- 4 **Temperature Converter:** Create a class `TemperatureConverter` with three overloaded `convert()` methods. The first converts Celsius to Fahrenheit, the second converts Fahrenheit to Celsius, and the third converts Celsius to rounded Fahrenheit.
- 5 **Volume Calculator:** Create a class `VolumeCalculator`. Use one parameter for Cube (side^3), three parameters for Cuboid ($\text{length} \times \text{width} \times \text{height}$), and two parameters for Cylinder ($\pi \times r^2 \times \text{height}$). All methods use the same name `volume()`.
- 6 **Discount Calculator:** Create a class `DiscountCalculator` with overloaded `discount()` methods. The first method takes price and gives a 10% discount, the second takes price and a custom percentage, and the third takes price and quantity and gives 10% discount if quantity > 5.
- 7 **Print Demo:** Create a class `PrintDemo` with three `print()` methods. The first prints an integer, the second prints a double, and the third prints a string. Use method overloading with different parameter types.
- 8 **Bank Deposit:** Create a class `BankAccount` with overloaded `deposit()` methods. The first method takes only the amount, while the second method takes amount and currency.
- 9 **Student Marks:** Create a class `Student` with overloaded `setMarks()` methods. The first takes marks for a single subject, the second for two subjects, and the third for three subjects.
- 10 **Distance Converter:** Create a class `DistanceConverter` with overloaded `convert()` methods. The first converts km to meters, the second converts meters to km, and the third converts km to rounded meters.