



MethodWithReturnType

By Kunal Sir

Assignments

Question 1. Write a method named `subtract` that takes two integers as parameters and returns the result of subtracting the second integer from the first. Implement this method in a class named `ArithmeticTask` and demonstrate its functionality in the main method .

Question 2: Write a method named `isPositive` that takes an integer as a parameter and returns `true` if the number is positive and `false` otherwise. Implement this method in a class named `NumberChecker`, demonstrate its functionality in the main method, and take input using the `Scanner` class.

Question 3: Create a method called `calculatePerimeter` that takes two double parameters representing the length and width of a rectangle and returns the perimeter. Implement this method in a class named `Rectangle` and test it in the main method.

Question 4: Write a method named `findMinimum` that takes three integers as parameters and returns the smallest of the three. Implement this method in a class named `MinFinder` and demonstrate its functionality in the main method.



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Question 5: Write a method named `calculateSimpleInterest` that takes three parameters: principal (double), rate of interest (float), and time (int). The method should return the calculated simple interest. Implement this method in a class named `InterestCalculator` and demonstrate its functionality in the main method.

Question 6: Create a method called `reverseInteger` that takes an integer as a parameter and returns its reverse. For example, if the input is 123, the output should be 321. Implement this method in a class named `IntegerReverser` and test it in the main method.