**Exercise: Range Odd Sum Validator**

*Task:* Modify the sumOdd method so that it only calculates the sum of odd numbers within a valid range. Additionally, implement a main method that prompts the user to input a starting and ending number, and then calls sumOdd. If the range is invalid, display "Invalid range".

*Hint:*

* In sumOdd, check that both numbers are positive and that the end number is not less than the start number.
* Use the CheckOdd method to identify and add only odd numbers within the range.
* Use the main method to get inputs and display either the sum or an error message if the range is invalid.

*Explanation:*

* The sumOdd method iterates from startNumner to endNumner, adding only odd numbers to sum.
* The method returns -1 if the range is invalid, and the main method displays an error message.
* This exercise reinforces using methods for validation and calculation, along with range checks and conditionals in loops.