**Exercise:**  
Write a Java program that calculates a person’s age based on their birth year. Store the birth year as a String and use Integer.parseInt to convert it to an integer. Then, subtract the birth year from the current year to find the age.

**Hint:**

1. Declare and initialize an integer variable currentYear with the current year (e.g., 2023).
2. Store the birth year as a String (e.g., "1992").
3. Use Integer.parseInt to convert the birth year string to an integer.
4. Subtract the birth year from the current year to calculate the age.
5. Print the result, displaying the calculated age.

**Explanation:**  
This program demonstrates converting a String to an integer using Integer.parseInt and then performing a basic arithmetic operation:

* The currentYear variable holds the current year, while BirthYear is a string representing the user’s birth year.
* Integer.parseInt converts BirthYear to an integer, stored in myBirthYear.
* The program then calculates the age by subtracting myBirthYear from currentYear.
* Finally, it prints the result with "Total Age:" followed by the calculated age.
* This is a common technique when numeric input is received as a String and needs conversion for mathematical operations.