import progressions.FibonacciProgression;

public class FibonacciTest {

public static void main(String[] args) {

// Create a Fibonacci progression starting with 2 and 2

FibonacciProgression fibProg = new FibonacciProgression(2, 2);

// Find and print the eighth value in the progression

for (int i = 1; i < 8; i++) {

fibProg.nextValue(); // Advance to the next value

}

System.out.println("The eighth value is: " + fibProg.getCurrent());

}

}

**Explanation:**

1. **FibonacciProgression(2, 2)**: This creates a Fibonacci progression where the first two terms are both 2.
2. **fibProg.nextValue()**: Advances the progression to the next value in the Fibonacci sequence.
3. **fibProg.getCurrent()**: Retrieves the current value in the progression after advancing 7 times (for a total of 8 values).

Ensure that the FibonacciProgression class is correctly implemented and imported from Section 2.2.3 of your textbook or previous context.