**Main Class (App)**

* **Purpose**: The program prints all Fibonacci numbers that have exactly n digits.

**How it works:**

1. **Input**:
   * The user is prompted to input an integer n, which represents the number of digits of the Fibonacci numbers they are interested in.
2. **Calculate Limits**:
   * The program calculates the lower and upper limits for the Fibonacci numbers with n digits:
     + lowerLimit is the smallest number with n digits
     + upperLimit is the smallest number with n+1 digits.
   * For example, if n = 3, then lowerLimit = 100 and upperLimit = 1000.
3. **Fibonacci Sequence Generation**:
   * The program starts with the first two Fibonacci numbers, a = 1 and b = 1. These represent the first two terms of the Fibonacci sequence.
   * It uses a while loop to generate Fibonacci numbers until the value of b exceeds the upper limit (upperLimit).
4. **Check Fibonacci Terms**:
   * For each Fibonacci number b:
     + If b is greater than or equal to the lowerLimit, it is printed.
     + The loop continues until b exceeds the upperLimit, ensuring that only Fibonacci numbers with exactly n digits are printed.
5. **Fibonacci Calculation**:
   * The next Fibonacci number is calculated by adding a and b. After that, a is updated to the previous b, and b is updated to the new Fibonacci number.