## **Month And Days**

**DECEMBER: 31 days** 

```
import java.time.Month;
public class MonthDays {
  public static void main(String[] args) {
    // Loop through all months in the enum
    for (Month month : Month.values()) {
      // Print the month name and total number of days
      // Using Month.length(boolean leapYear) to get the total number of days in the
month
      // Passing false to ensure it doesn't consider a leap year
      System.out.println(month.toString() + ": " + month.length(false) + " days");
    }
  }
}
OUTPUT
JANUARY: 31 days
FEBRUARY: 28 days
MARCH: 31 days
APRIL: 30 days
MAY: 31 days
JUNE: 30 days
JULY: 31 days
AUGUST: 31 days
SEPTEMBER: 30 days
OCTOBER: 31 days
NOVEMBER: 30 days
```