```
1 /**
2 * /
3 */
    * Main
*/
3 */
4 public class Main {
5
6    public static vo
7
8         MinutesToYea
9    }
10 }
11
12
13 /**
14 * MinutesToYearsDay
15 */
          public static void main(String[] args) {
               MinutesToYearsDaysCalculator.printYearsAndDays(561600);
    * MinutesToYearsDaysCalculator
*/
15
16 class MinutesToYearsDaysCalculator {
17
18
19
           * printYearsAndDays()
           * Calculate Years and Days from Minutes.
20
           * @param minutes amount of minutes to be calculated
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
}
          public static void printYearsAndDays(long minutes) {
                long days = minutes / (60 * 24);
               long remainingDays = days % 365;
long years = days / 365;
               if(minutes < 0) {</pre>
                     System.out.println("Invalid Value");
               } else {
                    System.out.println(minutes + " \min = " + y and " + y remainingDays + " y"); // 561600 \min = 1 y and 25 y
               }
          }
```