Make a webpage to show the leap years in the next 100 years. The end result should look something like this:

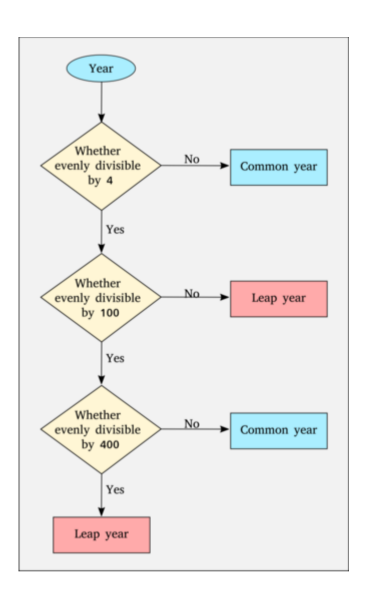
## Leap Year

```
2022 is Not a Leap Year
2023 is Not a Leap Year
2024 is a Leap Year
2025 is Not a Leap Year
2026 is Not a Leap Year
2027 is Not a Leap Year
2028 is a Leap Year
2029 is Not a Leap Year
2030 is Not a Leap Year
2031 is Not a Leap Year
2032 is a Leap Year
2033 is Not a Leap Year
2034 is Not a Leap Year
2035 is Not a Leap Year
2036 is a Leap Year
2037 is Not a Leap Year
2038 is Not a Leap Year
2039 is Not a Leap Year
2040 is a Leap Year
2041 is Not a Leap Year
2042 is Not a Leap Year
2043 is Not a Leap Year
2044 is a Leap Year
2045 is Not a Leap Year
2046 is Not a Leap Year
2047 is Not a Leap Year
2048 is a Leap Year
2049 is Not a Leap Year
```

... until 2122

Source code must include:

1. A 'isLeapYear' function to check if a given year is a leap year or not. The function should implement this algorithm:



- 2. A for loop that calls the 'isLeapYear' function for years starting at the current one and iterating until 100 years into the future.
- 3. A way to get the current year using the Date object.