41. Find the next 15 leap years from the year passed as parameter to the findLeapYears() method. Include the year passed as parameter if it is a leap year. Implement the logic inside findLeapYears() method and return an int array containing all the leap years.

Test the functionalities using the main method of the Tester class.

[Hint: Any year which is divisible by 4 and not by 100 are leap years. Otherwise, any year which is divisible by 400 is also a leap year]

