易读格式应该是用月份名称代替月份数字，用序数词代替数字来表示天 (1st 代替 1).

记住不要显示那些可以被推测出来的信息: 如果一个日期区间里结束日期与开始日期相差小于一年，则结束日期就不用写年份了；在这种情况下，如果月份开始和结束日期如果在同一个月，则结束日期月份也不用写了。

另外, 如果开始日期年份是当前年份，且结束日期与开始日期小于一年，则开始日期的年份也不用写。

makeFriendlyDates(["2017-01-02", "2017-01-05"]) 应该返回 ["January 2nd","5th"].

makeFriendlyDates(["2017-02-01", "2017-03-03"]) 应该返回 ["February 1st","March 3rd"].

makeFriendlyDates(["2016-05-11", "2017-04-04"]) 应该返回 ["May 11th, 2016","April 4th"].

makeFriendlyDates(["2017-07-12", "2018-06-13"]) 应该返回 ["July 12th","June 13th"]

makeFriendlyDates(["2003-08-15", "2009-09-21"]) 应该返回 ["August 15th, 2003", "September 21st, 2009"].

makeFriendlyDates(["2010-10-23", "2011-10-22"]) 应该返回 ["October 23rd, 2010","October 22nd"].

makeFriendlyDates(["2008-10-31", "2009-10-31"]) 应该返回 ["October 31st, 2008","October 31st, 2009"].

makeFriendlyDates(["2004-11-17", "2005-12-25"]) 应该返回 ["November 17th, 2004","December 25th, 2005"].

makeFriendlyDates(["2001-12-20", "2001-12-20"]) 应该返回 ["December 20th, 2001"].

makeFriendlyDates(["2002-12-20", "2001-12-20"]) 不应该返回数组