

判断一个年份是否为闰年 PDF转换可能丢失图片或格式，建议阅读原文

https://www.100test.com/kao_ti2020/137/2021_2022__E5_88_A4_E6_96_AD_E4_B8_80_E4_c97_137410.htm 下面的例子采用非API的方法来判断一个年份是否为闰年。闰年判断方法：能够被4或100或400整除的年份为闰年。在一个窗体中放入一个CommandButton,然后放入下述代码

```
Option Explicit Private Sub Command1_Click() Print 2000, Print IsLeapYearA(2000), Print IsLeapYearB(2000) Print 1999, Print IsLeapYearA(1999), Print IsLeapYearB(1999) Print 1998, Print IsLeapYearA(1998), Print IsLeapYearB(1998) Print 1997, Print IsLeapYearA(1997), Print IsLeapYearB(1997) Print 1996, Print IsLeapYearA(1996), Print IsLeapYearB(1996) End Sub Function IsLeapYearA(ByVal yr As Integer) As Boolean If ((yr Mod 4) = 0) Then IsLeapYearA = ((yr Mod 100) > 0) Or ((yr Mod 400) = 0) End If End Function Public Function IsLeapYearB(ByVal yr As Integer) As Boolean IsLeapYearB = Day(DateSerial(yr, 2, 29)) = 29 End Function
```

100Test 下载频道开通，各类考试题目直接下载。详细请访问 www.100test.com