

```
1  #!/usr/bin/env python
2  # -*- coding: utf-8 -*-
3  #
4  #  FP exercicio1 T1.py
5  #
6  #  Copyright 2016 Rafael Direito <rafael@rafael-X555LJ>
7  #
8  #  This program is free software; you can redistribute it and/or modify
9  #  it under the terms of the GNU General Public License as published by
10 #  the Free Software Foundation; either version 2 of the License, or
11 #  (at your option) any later version.
12 #
13 #  This program is distributed in the hope that it will be useful,
14 #  but WITHOUT ANY WARRANTY; without even the implied warranty of
15 #  MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
16 #  GNU General Public License for more details.
17 #
18 #  You should have received a copy of the GNU General Public License
19 #  along with this program; if not, write to the Free Software
20 #  Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston,
21 #  MA 02110-1301, USA.
22 #
23 #
24
25 # encoding: utf8
26
27
28 def bissexto(ano):
29     if ano % 4 == 0 and ano % 100 != 0 or ano % 400 == 0:
30         return True
31     else:
32         return False
33
34
35
36 def ler_ano():
37     ano = input("Qual é o ano?")
38     return int(ano)
39
40 def imprimir(valor):
41     if valor:
42         print ("0 ano é bissexto")
43     else:
44         print ("0 ano não é bissexto")
45
46     print ("Obrigado por utilizar")
47
48
49 a = ler_ano()
50 b = bissexto(a)
51 imprimir(b)
52
53
```