```
1 program questao1
 2
    implicit none
3
    real :: step, tTarget, tInit, iInit, t, i
4
    real :: c, r
 5
    real, external :: didt
 6
7
    tInit = 0
8
    iInit = 0
9
    t = tInit
    i = iInit
10
11
    tTarget = 1
    step = 1E-2
12
13
    r = 1E3
    c = 1E-6
14
15
16
    do while(t<tTarget)</pre>
17
      i = didt(i, r, c)*step + i
      t = t + step
18
       print *, i, t
19
20
    end do
21
22 end program questao1
23
24 function didt(i, r, c) result(result)
25
    implicit none
26
    real :: i, r, c
27
    real :: result
    result = -i/(r*c)
28
29 end function didt
```