```
1 program question2
    implicit none
 3
    real, dimension (3) :: numbers
 4
    real :: aux
    integer :: i, j
 5
 6
    ! Read numbers
    do i = 1, 3
7
      print *, "Type a number for position ", i
8
9
       read *, numbers(i)
10
    end do
11
12
    aux = 0
    do i = 1, 2
13
      do j = 2, 3
14
         if ( numbers(i)>numbers(j) ) then
15
16
          aux = numbers(i)
17
           numbers(i) = numbers(j)
18
           numbers(j) = aux
19
        end if
20
       end do
21
    end do
22
    print *, "Numbers in ascending order:"
23
24
    do i = 1, 3
      print *, numbers(i)
25
26
    end do
27 end program question2
```