2 algorithms to sort an array of numbers.

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Author: Pedro Ciller Cutillas

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Information: The numbers are sorted in nondecreasing order.

First algorithm: auxiliary function

An auxiliary function that changes the positions of two elements in an array has been used. The code of this function is:

First algorithm: code

```
function v=sorting_algorithm_1(u)
% v=sorting_algorithm_1(u)
% function that sorts an array of numbers u nondecreasingly.
% the output vector v is the sorted array.
sorted=[(max(u)+1).*ones(1,length(u))];
% The initialization values of the array 'sorted' are greater than
% the maximum element of vector u. This is required in the if conditional
% inside the following nested loop.
for j=1:length(u)
```

```
for i=1:length(u)-(j-1)
    if( u(i)<=sorted(j))
    sorted(j)=u(i);
    position=i;
    end
    end
    u=change(u,[position,length(u)-(j-1)]);
end

% For each iteration of the index j, the j-th minimum value of the 'u'
% vector is calculated and stored in the j-th position of 'sorted'. Then,
% this value is moved to the end of the 'u' vector using the function
% 'change' in order to avoid being considered in the next iterations.
v=sorted;
end</pre>
```

Second algorithm: code

```
function v=sorting_algorithm_2(u)
% v=sorting_algorithm_2(u)
% function that sorts an array of numbers u nondecreasingly.
% the output vector v is the sorted array.
smaller=zeros(1,length(u));
equal=zeros(1,length(u));
% Arrays 'smaller' and 'equal' are going to store in their i-th posicion
% the number of elements of the input vector 'u' that are smaller and equal
% than the i-th element of the input 'u' vector. In the 'equal' array, the
% fact that each element is equal to itself will not be considered in the
% final count.
for i=1:length(u)
        for j=1:length(u)
            if(i~=j)
                            if(u(j)< u(i))
                                smaller(i) = smaller(i) +1;
                            elseif(u(j)==u(i))
                                equal(i) = equal(i)+1;
                            end
            end
        end
end
sorted=(max(u)+1).*ones(1,length(u));
% The initialization values of the array 'sorted' are greater than
% the maximum element of vector u. This is required in the if conditional
% inside the following nested loop. It would be enough to initialize the
% array 'sort' with any number that is not contained in the 'u' vector.
for i=1:length(u)
```

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```
for j=1:equal(i)+1
    if(sorted(smaller(i)+j)==max(u)+1)
        sorted(smaller(i)+j)=u(i);
    end
end
end

% The previous nested for loops determine each element of the 'sort' array
% using the information previously stored in 'smaller' and 'equal'. The case
% equal(i)~=0 is solved taking into account the initialization values of
% the 'sort' array.
```

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