## CS1112 Lab Exercise 12

Do this exercise (both questions 1 and 2) by hand - pencil-and-paper-in order to get the most out of it. Afterwards you can type up your hand-written answers for a check using MatLAB.

## 1 Insertion Sort

Implement the following function:

```
function x = InsertionSortInplace(x)
% Sort x in ascending order using the insertion sort algorithm.
% Sort in-place, i.e., without creating another vector.
% Perform the insert process in-line, i.e., no subfunction.
% x is a 1-d array of numbers.
```

For your reference, below is the InsertionSort function we discussed in lecture.

```
function [x,TotalC,TotalS] = InsertionSort(x)
% Sort x in ascending order using insertion sort algorithm.
% x is a 1-d array of numbers.
% TotalC is the total number of required comparisons.
% TotalS is the total number of required swaps.
n = length(x); TotalC = 0; TotalS = 0;
for k = 2:n
    [x(1:k),C,S] = Insert(x(1:k));
    TotalC = TotalC + C; TotalS = TotalS + S;
end
function [x,C,S] = Insert(x)
% Pre: x is an m-vector with x(1:m-1) sorted.
% Post: x is sorted in assending order by applying the insert process.
%C is the number of required comparisions.
% S is the number of required swaps.
m = length(x); S = 0;
k = m-1;
while k>=1 && x(k)>x(k+1)
    t = x(k+1); x(k+1) = x(k); x(k) = t;
    S = S+1;
    k = k-1;
end
C = S+1
```


## 2 Merge Sort

The code for functions mergeSort and merge are shown below. What is the output when you run the execute the following statements?

```
a=[[lllllllllll
b= mergeSort(a);
```

Trace the execution carefully. Note that mergeSort is recursive, so multiple calls of mergeSort can be open at the same time. Ask your section instructor if you have any questions!

```
function y = mergeSort(x)
% x is a vector.
% y is a vector consisting of the values in x sorted from smallest to largest.
n = length(x) % length of vector x is displayed
if n==1
    y = x;
else
    m = floor(n/2);
    % Sort the left half..
    yL = mergeSort(x(1:m)) % values displayed are the values returned by this call of mergeSort
    % Sort the right half...
    yR = mergeSort (x(m+1:n)) % values displayed are the values returned by this call of mergeSort
    % Merge...
    y = merge(yL,yR) % values displayed are the values returned by this call of merge
end
```

function $z=\operatorname{merge}(x, y)$
$\% \mathrm{x}$ and y are sorted vectors and z is their merge.
$\% \quad \mathrm{x}(1)<=\mathrm{x}(2)<=\ldots<=\mathrm{x}(\mathrm{nx})$
$\% \quad y(1)<=y(2)<=\ldots<=y(n y)$
$\% z$ is a sorted vector with length $n x+n y$ and comprises all the values in $x$ and $y:$
$\% \quad z(1)<=z(2)<=\ldots<=z(n x+n y)$
$n \mathrm{x}=$ length( x$) ; \mathrm{ny}=$ length ( y$)$;
$z=\operatorname{zeros}(1, n x+n y) ;$
$i x=1 ; i y=1 ; i z=1 ;$
while ix<=nx \&\& iy<=ny $\% x$ and $y$ have not been exhausted
if $x(i x)<=y(i y)$
$z(i z)=x(i x) ; i x=i x+1 ; i z=i z+1 ;$
else
$z(i z)=y(i y) ; \quad i y=i y+1 ; i z=i z+1 ;$
end
end
while ix<=nx $\%$ copy any remaining $x$-values
$z(i z)=x(i x) ; \quad i x=i x+1 ; i z=i z+1$;
end
while iy<=ny \% copy any remaining y-values
$z(i z)=y(i y) ; \quad i y=i y+1 ; i z=i z+1 ;$
end

