## MATLAB assignment 7

## Introduction to Linear Algebra (Week 7)

Fall, 2019

1. (Programming in MATLAB (continued))

end

Before starting, it is highly recommended that look around the materials of the last week.

A conditional statement is a command that allows MATLAB to make a decision of whether to execute a group of commands that follows the conditional statement, or to skip these commands. A very simple form of conditional statement, if-else statement, is as follows:

if 
$$conditional\_expression$$
 (CE)  $\langle a \ group \ 1 \ of \ MATLAB \ commands \rangle$  (CMD1) else  $\langle a \ group \ 2 \ of \ MATLAB \ commands \rangle$  (CMD2) end

MATLAB read the above code line-by-line from if to the end. If (CE) is **True**, then (CMD1) is executed but if (CE) is **False** then MATLAB skips (CMD1) and executes (CMD2). Furthermore, if there are nothing to execute when (CE) is **False** then pass can be used for the place (CMD2), or you can just skip the else statements. Sometimes it can be written as a nested if-else if-else form:

Similar to the simple case, MATLAB executes (CMD1) if (CE1) is **True**. But in the next steps, it is more complicated. If the (CE1) and (CE2) are **False** and **True**, respectively, then the (CMD2) is executed and (CMD1) is skipped. If both of (CE1) and (CE2) are **False**, then only (CMD3) is executed.

This is an example of an if-else if-else statement:

```
1 if n > 0
2    disp('The n is positive number');
3 else
4    if n = 0
5         disp('The n is 0');
6    else
7         disp('The n is negative number');
8    end
9 end
```

## Problems.

- (a) Considering the items below, write a function file to find the reduced row echelon form of an  $m \times n$  matrix A of rank(A) = m such that A can be reduced to row echelon form by Gaussian elimination without row interchanges. Check your result by applying this function for the augmented matrix given in the Example 6 of the Section 2.1 of the textbook.
  - Make a new function file with a function name rerowef. Make A an input to the function, and the reduced row echelon form rref\_A of A the output.
  - Use nested loops with the if statement as many times as necessary to perform the forward and backward phase without using row interchanges.
  - Note that when you use the command break together with a if statement in a loop(for or while loop), it terminates the execution of the loop.
- (b) Considering the items below, write a function file to find the LU-decomposition of an invertible  $n \times n$  matrix A such that A can be reduced to row echelon form by Gaussian elimination **without row interchanges**. Check your result by applying this function for the matrix given in the Example 2 of the Section 3.7.
  - Make a new function file with a function name ludecomp. Make A an input to the function, and L and U the outputs.
- 2. Read the attachment "MATLAB-Week7.pdf" and practice by yourself.

There is **nothing** to submit in this assignment.

Study and practice by yourself, and please try to make a lot of questions.

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