# Cheatography

# CMPSC 200 Exam 2 Cheat Sheet by Ishan324 via cheatography.com/20950/cs/3806/

# Three Categories of Code

Sequences - lines of code executed one after another Selection Structures - executes some piece of code if some known condition is true, otherwise executes some alternative. Repetition Structures - (loops) causes a group of statements to be executed multiple times.

# Break and Continue

Break statements cause the termination of the smallest enclosing while or for loop. Continue statements skip to the rest of loop, advancing to the next loop pass.

#### Time

clock gives you the current time etime compares between a start and end time cputime returns cpu time since you started matlab tic/toc works like a stopwatch

## Array vs Matrices

Array holds stuff: can hold numeric info, char data, or symbolic data. Is "an orderly grouping of information". No special properties by virtue of its existence.

# Array vs Matrices (cont)

**Matrix** is a 2D numeric array used in linear algebra. Used extensively in STEM fields and has special properties.

### To solve Ax = I

Inverse method solution = inv(A)\*b rref command A\_augmented = [A b] RREF\_result = rref(A\_augmented); solution = RREF\_result(:,end)

#### Structure Arrays

backslash solution = A\b

Structure Arrays
A = 'We Are!'
B = [1 4; 3 2]
C = 'Penn State!'
<pre>D = single([ 1 2; 3 4])</pre>
$E = \{A, B, C, D\}$ %default
printing, just shows
sizes.
celldisp(E) %needed to
generate display
E{3} 🔶 displays 'Penn
State'
E{1}(1,2) %1st row, 2nd
col of cell 1 w/
multilayer indexing 🔶
displays e
E{2}(:) %concatenates cell
2 into column vector
N.first = 'Hello';
N.second = 'World';
disp('N is: ')
disp(N) 🔶 N is:
<pre>first:'Hello';</pre>
second:'World'
orderfields(N) %orders
fields in ASCII dictionary

## Structure Arrays (con

```
orderfields(N,O) %orders N
field like O is ordered
T = 'myphrasel';
L = rmfield(L,T) % removes
'myphrasel' field from L
```

### Short Answer

# 41. What is the difference between a matrix and 2D array? A matrix is 2D, has special

mathematical properties. An array need not be 2D, and has no special mathematical properties, and is merely a "holder" for data. 42. Why is it a good idea to create a flowchart and pseudocode before you attempt to create a computer program? Creating a flowchart and pseduocode before attempting to create a computer program is a good idea because it gives you an opportunity to think your way

through the program. A builder wouldn't start building a house without a

blueprint; it is advisable to think through your programs as well.

### Short Answer (cont)

43. Briefly describe how one would mathematically check if a square matrix is singular. What practical implementation issues arise when implementing that into MATLAB code?

Mathematically, a matrix is invertible if detA ~= 0. In terms of implementation, if the determinate is  $\approx$  0 it can be viewed as effectively singular.

You could check the determinant against some sort of tolerance to see if your

determinant is close enough to 0 to make your matrix numerically act as singular.

# 3D array whose values count down nrows = 3;ncols = 2;npages = 4;в = zeros(nrows,ncols,npages); counter = 25;for k = 1:npages; for i = 1:nrows; for j = 1:ncols; counter = counter - 1; B(i,j,k) =counter; end end end fprintf('The first page of B is:\n') disp(B(:,:,1)) etc

By Ishan324 cheatography.com/ishan324/

Published 1st April, 2015. Last updated 1st April, 2015. Page 1 of 2.

Sponsored by Readability-Score.com Measure your website readability! https://readability-score.com

# Cheatography

#### Short Answer

44. What is the benefit of using cell arrays to store chars instead of using character arrays?
Character arrays have to have the same number of columns in each row. Cell
arrays of chars, however, has no such restriction.
45. Briefly discuss the difference between cell arrays and structure arrays in MATLAB.
One of the more prominent differences between cell arrays and structure arrays in
MATLAB is content indexing for cells, and the use of fields for structure arrays.



#### By Ishan324

cheatography.com/ishan324/

Published 1st April, 2015. Last updated 1st April, 2015. Page 2 of 2. Sponsored by Readability-Score.com Measure your website readability! https://readability-score.com