ELEMENTARY MATLAB® COURSE - SESSION 2

- Instructor: Sina Ghanbari
- Kimia Scientific Group Chemical & Petroleum Department
- Sharif University of Technology
- April 2024



CONTENTS

Working with Cell Array Getting Started with Tables, Map Containers

Display Results

Loops

Conditional Statements



WHAT IS CELL ARRAY?

A cell array in MATLAB is a data structure that can hold data of different types and sizes. Unlike traditional arrays, where each element must be of the same type and size, a cell array allows for flexibility in storing heterogeneous data.





CELL ARRAY FEATURES

Flexible Data Storage

Mixed Data Types

Multi-dimensional Storage

Ease of Access and Manipulation

Efficient Memory Usage



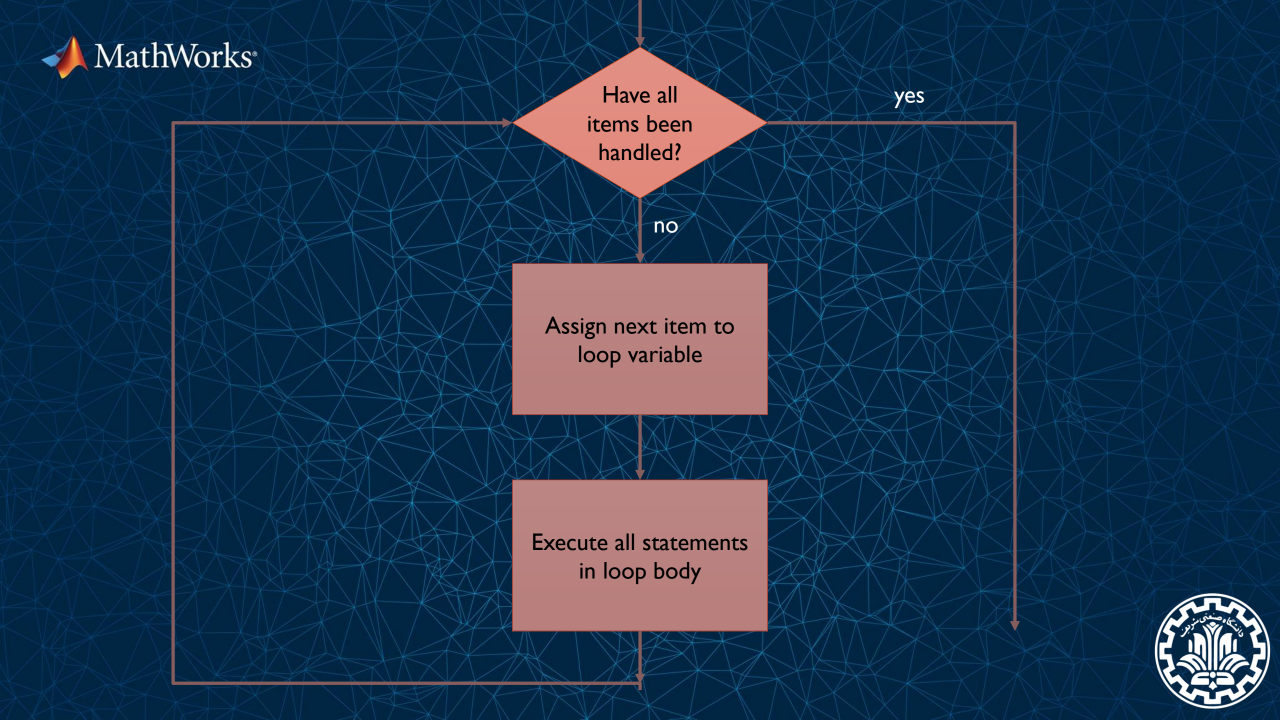




LOGICAL OPERATORS

Operator	Description
<	Less than
>	Greater than
<=	Less than or equal to
>=	Greater than or equal to
==	Equal to
~=	Not Equal to







LOOPS - FOR

We use "for" to repeat a particular command number of times!

A = matrix that defined by user

for i = A

Statement





LOOPS - WHILE

We use "while" to repeat a particular command number of times, even infinite!

A = Number that defined by user

while I < A

Statement

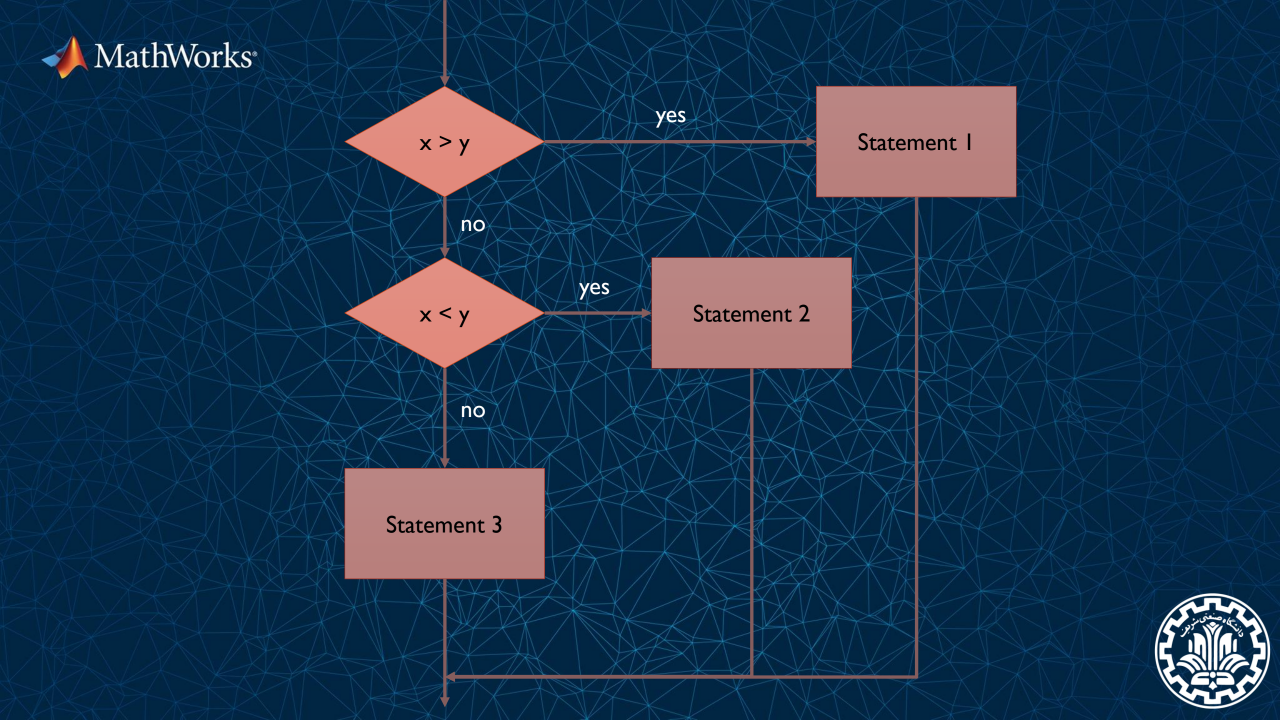




EXAMPLE

Write a program that gets a number from the user and then returns the factorial of the given number.







CONDITIONAL STATEMENTS IF/ELSE/ELSEIF

A = number that defined by user

B = another number that defined by user

If i = A

Statement 1

elseif i = B

Statement 2

else

Statement 3





CONDITIONAL STATEMENTS SWITCH/CASE/OTHERWISE

switch i

case A

statement l

case B

statement 2

otherwise

statement 3





EXAMPLE: GRADE CALCULATOR

Write a MATLAB script that takes the average score of a student as input and outputs their corresponding grade according to the following criteria:

• A: 90 or above

B: 80-89

• C: 70-79

D: 60-69

• F: Below 60

Your script should use a switch/case statement to determine the grade based on the input average score.





BREAK/CONTINUE

- break terminates execution of for and while loops. For nested loops, it exits the innermost loop only.
- continue passes control to the next iteration of a for or while loop





EXAMPLE: BMI CALCULATOR

Write a program that gets height and weight from user, then calculates his BMI and shows his fat region.

<18.5 Under Weight 18.5< < 24.9 Normal Weight

25< < 29.9 Overweight 30< < 34.9 Obese (Class I) 35< < 39.9 Obese (Class2)

40<
Obese (Class3)



END OF PRESENTATION!

Thanks for your attention. 89