

Pozdravljeni,

če bi kdo želel nadgraditi svoje znanje programiranja v MATLAB-u, priporočam ogled spodnjih video-vodičev:

OSNOVE

[Complete MATLAB Beginner Basics Course with Sample Problems / MATLAB Tutorial](#)

VEKTORJI IN MATRIKE

[MATLAB Vector Indexing: Accessing Elements Tutorial](#)

[Array Indexing: A Guide to Indexing Matrices by Position/ MATLAB Tutorial](#)

POGOJNI STAVEK (IF, ELSEIF, ELSE)

[MATLAB for Engineers - Conditional Statements if, else, and elseif](#)

ZANKA FOR

[MATLAB for Engineers - Introduction to for Loops \(Part 1 of 4\): The Basics](#)

[MATLAB for Engineers - Introduction to for Loops \(Part 2 of 4\): Updating Variables Inside a Loop](#)

[MATLAB for Engineers - Introduction to for Loops \(Part 3 of 4\): Indexing and Storage in Arrays](#)

[MATLAB for Engineers - Introduction to for Loops \(Part 4 of 4\): Combining Loops and Logic](#)

ZANKA WHILE

[MATLAB for Engineers - Introduction to while Loops \(Part 1 of 4\): The Basics](#)

[MATLAB for Engineers - Introduction to while Loops \(Part 2 of 4\): Updating Variables and Counters](#)

[MATLAB for Engineers - Introduction to while Loops \(Part 3 of 4\): Indexing and Storage in Arrays](#)

[MATLAB for Engineers - Introduction to while Loops \(Part 4 of 4\): Combining Loops and Logic](#)

FUNKCIJE

Osnovni princip, zakaj sploh rabimo funkcije [What is a Function in Programming?](#)

Lepo razložen princip funkcij, sicer v Python-u, vendar, važno je razumevanje koncepta funkcij, ne sintaksa [Functions in Python are easy](#)

[Creating User-Defined Functions in MATLAB: Syntax and Examples](#)

[What Are Functions in MATLAB? / Managing Code in MATLAB](#)

[How functions and variable scoping work in MATLAB](#)

IZPIS NA ZASLON OZIROMA V DATOTEKO

[MATLAB for Engineers - Formatting Text with the fprintf Function: It's Better Than disp](#)

IZRIS GRAFOV

[MATLAB Plot Formatting Tutorial: Line Styles, Colors, Markers, and Legends](#)

[Step-by-Step Guide to Creating 2D Plots in MATLAB](#)

ISKANJE NAPAK V KODI (DEBUGGING)

[How to Debug MATLAB Code](#)

[Using the debugger \(Matlab\)](#)

[MATLAB Debugging Tutorial](#)

Dani vodiči so zgolj izhodišče. Odličen vir informacije je tudi googlanje how to ... in MATLAB.

Lep pozdrav
Klemen Ritlop