

1. Record Nr.	UNINA9910462848403321
Autore	Gdeisat Munther
Titolo	Matlab by example [[electronic resource] ] : programming basics / / Munther Gdeisat, Francis Lilley
Pubbl/distr/stampa	Boston, Mass., : Elsevier, 2013
ISBN	1-283-93776-X 0-12-405853-1
Edizione	[1st ed.]
Descrizione fisica	1 online resource (367 p.)
Collana	Elsevier insights
Altri autori (Persone)	LilleyFrancis
Disciplina	510.285536
Soggetti	Numerical analysis - Data processing Signal processing - Data processing Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Front Cover; Matlab by Example: Programming Basics; Copyright Page; Contents; Preface; Acknowledgments; Why This Book Is Different; How This Book Is Organized; 1 Matlab Integrated Development Environment; Lesson 1.1 Basics of the Matlab Integrated Development Environment; 1.1.1 Matlab Integrated Development Environment; 1.1.2 Creating Scalar Variables; 1.1.3 Creating Vector Variables; 1.1.4 Creating Array Variables; Lesson 1.2 Matlab Script Files; 1.2.1 Creating a Script File; 1.2.2 Naming a Script File; 1.2.3 Saving a Script File; 1.2.4 Executing a Script File; 1.2.5 Matlab Code Readability 1.2.6 Commenting Matlab CodeLesson 1.3 Matlab Editor-Cell Mode; 1.3.1 Enabling Cell Mode; 1.3.2 Separating a Program into Cells; 1.3.3 Evaluating Code in a Cell; Answers to Selected Exercises; Lesson 1.2; Exercise 1; Exercise 2; 2 Scalars in Matlab; Lesson 2.1 Creating and Naming Matlab Scalar Variables; 2.1.1 Matlab Special Variables; 2.1.1.1 Using Matlab Special Variables; 2.1.1.2 Changing the Values of Matlab Special Variables; 2.1.2 User-Defined Variables; 2.1.2.1 Naming a User- Defined Variable; 2.1.2.2 Matlab is Case Sensitive; 2.1.2.3 Clearing a User-Defined Variable Lesson 2.2 Approximation of Numbers and Discrete Mathematical Operations2.2.1 Approximating Numbers; 2.2.1.1 round Function; 2.2.1.2 fix Function; 2.2.1.3 ceil Function; 2.2.1.4 floor Function; 2.2.2

Discrete Mathematical Operations; 2.2.2.1 Factorizing a Number; 2.2.2.2 Greatest Common Divisor; 2.2.2.3 Least Common Multiple; Lesson 2.3 Mathematical Expressions for Scalar Variables; 2.3.1 Creating Variables; 2.3.2 Precedence of Mathematical Operations; 2.3.3 From Mathematical Expressions to Matlab Expressions; 2.3.4 From Matlab Expressions to Mathematical Expressions; 2.3.5 Exercises Lesson 2.4 Relational and Logical Operations for Scalar Variables 2.4.1 The logical Class; 2.4.2 The Relational Operators; 2.4.3 The Logical Operators; 2.4.3.1 AND "&" Logical Operator; 2.4.3.2 OR "|" Logical Operator; 2.4.3.3 NOT "~" Logical Operator; 2.4.4 Combining Logical and Rational Operators; Lesson 2.5 Complex Scalar Variables; 2.5.1 Introduction; 2.5.2 Creating Complex Scalar Variables; 2.5.3 Addition of Complex Numbers; 2.5.4 Subtraction of Complex Numbers; 2.5.5 Multiplication of Complex Numbers; 2.5.6 Division of Complex Numbers; 2.5.7 Conjugate of a Complex Number 2.5.8 Modulus and Angle of a Complex Number 2.5.9 Plotting a Complex Number in Cartesian Coordinates; 2.5.10 Plotting a Complex Number in Polar Coordinates; Answers to Selected Exercises; Lesson 2.1; Exercise 1; Lesson 2.4; 3 Vectors in Matlab; Lesson 3.1 Creating Vectors; 3.1.1 Introduction; 3.1.2 Method 1: Creating Vectors Manually; 3.1.2.1 Creating Row Vectors Manually; 3.1.2.2 Creating Column Vectors Manually; 3.1.2.3 Transpose Operation; 3.1.2.4 Determining the Number of Elements in a Vector; 3.1.2.5 Converting a Vector to a Column Vector 3.1.3 Method 2: Creating Vectors Using the Linear Method

---

## Sommario/riassunto

MATLAB By Example guides the reader through each step of writing MATLAB programs. The book assumes no previous programming experience on the part of the reader, and uses multiple examples in clear language to introduce concepts and practical tools. Straightforward and detailed instructions allow beginners to learn and develop their MATLAB skills quickly. The book consists of ten chapters, discussing in detail the integrated development environment (IDE), scalars, vectors, arrays, adopting structured programming style using functions and recursive functions, control flow, debug

---

2. Record Nr.	UNINA9910782635403321
Autore	McRae Robert Grant
Titolo	Resistance and revolution : Vaclav Havel's Czechoslovakia / / Rob McRae
Pubbl/distr/stampa	Ottawa [Ont.] , : Carleton University Press, c1997
ISBN	0-7735-7404-2
Descrizione fisica	331 p. : ill
Disciplina	943.704/3/092
Soggetti	HISTORY / United States / General Czechoslovakia History 20th century Czechoslovakia Politics and government 1989-1992
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Front Matter -- Contents -- List of Illustrations -- Acknowledgements -- Preface -- 1968-1988: The Emergence of Public Protest -- Glasnost—Not! -- Living in Truth -- Jan Palach -- The Political Trials -- The Symposium -- The Resistance Spreads -- A Few Sentences -- Writers East and West -- Means and Ends -- The East German Exodus -- The Symposium II -- Too Little, Too Late -- Czech Pens -- The Twilight of Communism -- The November 17 Massacre -- The Student Strike -- The Birth of Civic Forum -- Don't Start the Revolution Without Me! -- A Kingdom for a Balcony -- The Return of History -- Workers Unite! -- A Communist Intermezzo -- Alexander Dubcek -- The General Strike -- The Regime Strikes Back -- The Government of National Understanding -- Thomas Bata's Homecoming -- The Campaign for President -- The Deconstruction of Communism -- President Havel -- The Canadian Connection -- Human Bridges -- A New/Old Political System -- The Economic Challenge -- The Rebirth of Party Politics -- Constitutional Crisis -- Dubcek Remembers -- Slovak Nationalism -- An Independent Foreign Policy -- The Campaign -- The First Free Elections -- The End of Czechoslovakism -- The National Awakening -- 1968 and 1989 -- Hello Good-bye -- The Disappearing Country -- The Next Revolution -- Index
Sommario/riassunto	Under constant pressure from the regime, and frequently jailed or imprisoned for their efforts, the signatories of Charter 77 went on to

lead the resistance and spearhead a revolution: the Velvet Revolution of 1989. For a time it seemed as if a philosopher-king had overturned the forces of totalitarianism, with the future of Czechoslovakia there for the making.

---