



15.1 Additional Resources



NEXT

Next Steps

Congratulations! You have now learned the basics of MATLAB.

Go to My Courses (https://www.mathworks.com/login?uri=https://matlabacademy.mathworks.com/) to print or share a progres certificate and explore other available courses.

Note: Submitting the survey at the end of the course is required for 100% completion.

Practice Your New MATLAB Skills with Cody

Cody is a MATLAB problem-solving game. Sharpen your programming skills while having fun! To begin, try the Introduction to MATLAB group on Cody.



(https://www.mathworks.com/matlabcentral/cody/groups/78) Introduction to MATLAB (https://www.mathworks.com/matlabcentral/cody/groups Test your MATLAB skills. Finish all the problems to earn the Introduction to MATLAB Master badge!

Related Training

Take MATLAB Fundamentals for a comprehensive introduction to data analysis, visualization, modeling, and programming:

- · Create, modify, annotate, and export plots
- Import tabular data
- Perform typical data analysis tasks
- · Increase automation using flexible code and functions

ttp://www.mathworks.com/matlabcentral/answers/)

· Debug and measure code performance



(http://matlabacademy.mathworks.com/selfpaced/m

MATLAB Fundamentals

(http://matlabacademy.mathworks.com/selfpaced/mlbe) Twenty-one hours of content

User Community



MATLAB Answers

(http://www.mathworks.com/matlabcentral/answers/)



- Find answers to all your MATLAB questions

(http://www.n



Cody

(http://www.mathworks.com/matlabcentral/cody) -Challenge yourself to MATLAB coding problems





