

MATLAB and Simulink tutorial

Main question:

How to use MATLAB and Simulink?

What you are expected to do?

Take two MATLAB Onramp tutorial courses.

Difficulty:

Easy.

Approximate work load:


4-5 hours (if you need to install MATLAB, reserve 1 hour more)

Exercise 1: Take two MATLAB Onramp courses

MATLAB provides great tutorials, and one example of them are Onramp courses. In this exercise, you will select two Onramp courses to take, and when you have completed these courses, paste the certificate urls into submission box below. You can select freely, which Onramp courses you take, because some of you might be already very experienced with MATLAB and some might not have used MATLAB at all. For beginners, we recommend [MATLAB Onramp](#) and [Simulink Onramp](#). A complete list of Onramp courses can be found from: <https://matlabacademy.mathworks.com/#getting-started>

Hint

Copying certificate url.



MATLAB Onramp

100%

Recent Modules:

Final Project

10 min | 100%

Conclusion

5 min | 100%

International:

English

Trust Center

Trademarks

Privacy Policy

Preventing Piracy

Application Status

© 1994-2022 The MathWorks, Inc.

Share Course | Certificate

Select a report:

Course Certificate

Progress Report

Course Certificate

Overall course progress

Share:

https://matlabacademy.mathworks.com

Copy

in

f

Download or print:

View PDF

Note: PDF link is not shareable.

Select a different language or release

You can also get partial points from this exercise. If you only completed (or started) one Onramp course, you can leave the second box empty.

Points 0 / 600 My submissions 0 / 3

Deadline Tuesday, 16 January 2024, 09:00

To be submitted alone

The deadline for the assignment has passed (Tuesday, 23 January 2024, 09:00).

Copy your Onramp certificate urls into submission box.

Onramp certificate URL 1

Onramp certificate URL 2

Submit

Warning

Like any automated grader, this isn't perfect either. If you got the following error message:

"Certificate cannot be verified automatically, contact course personnel.

Please, contact riku.ala-laurinaho@aalto.fi

« 1.1 Lecture Quiz 1 Course materials 1.3 Running Simulink model with MATLAB script »

Privacy Notice Cookie Notice Accessibility Statement Support Feedback

A+ v1.28.0