

DAILY ASSESSMENT FORMAT

Date:	06/07/2020	Name:	PREETHAM S RAI
Course:	MATLAB Onramp	USN:	4AL18EC040
Topic:	Course Overview Commands MATLAB Desktop and Editor Vectors and Matrices	Semester & Section:	4 TH sem 'A' section.
Github Repository:	Pspraipreetham		

FORENOON SESSION DETAILS

Image of session



MY COURSES
MATLAB Onramp (20% completed)
PREETHAM S RAI

Task 1

This live script contains formatted text, code, and section breaks. In this course, scripts will include **Task** headers to show where you should enter your code.

You can test your code before submitting by running the script. To execute the entire script, click the Run button.

TASK

Run the script to populate the output pane.

Then modify the command for **Task 1** so that `r` has a value of 0.5.

Hint See Solution Reset

Submit Next task

Test Results: Correct!

✓ Does `r` have the correct value?

✓ Does `x` have the correct value?

Further Practice

VIEW
LIVE EDITOR
VIEW

Running Scripts

Instructions are in the task pane to the left. Complete and submit each task one at a time.

Task 1

`r = 0.5`

This code sets up the interaction

`x = p1*r^2`

`r = 0.5000`

`x = 0.7854`

In today's session I have learnt about:

Course overview



Edit with WPS Office

Commands

Entering commands

Naming variable

Saving and loading variable

Using build in function and constant

Mathlab Desktop and editor

Mathlab editor

Running script

Vector and matrix

Manually entering array

Creating evenly spaced vector

Array creation function



Date:	06/07/2020	Name:	PREETHAM S RAI
Course:	Internet of Things (IoT)	USN:	4AL18EC040
Topic:	Introduction to IoT	Semester & Section:	4 TH sem 'A' section.
Github Repository:	Psraipreetham		

AFTERNOON SESSION DETAILS
Image of session



Edit with WPS Office



In today's session I have learnt about:

How the current digital transformation is creating unprecedented economic opportunity.

How the IoT is bridging the gap between operational and informational technology systems.

Discover how standard business processes are being transformed.

The security concerns that must be considered when implementing IoT solutions.



Edit with WPS Office