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Help

MATLAB VARIABLES



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1.0x

EXAMPLE - CREATE MATLAB VARIABLES

Assign the value of π to the variable `x`, and the value $17/4$ to the variable `y`. Then create a variable `z`, that is the sum of `x` and `y`.

```
1 x = pi
2 y = 17/4
3 z = x + y
```

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Help

4
5
6

Correct

```
x = pi;  
y = 17/4;  
z = x + y;
```

x =

3.1416

y =

4.2500

z =

7.3916

Check

Reset

Hide Answer



MATLAB Variables | 1.4 Lab Overview | ELI5
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