**General**

1. Read the error message completely, and test out each logical possibility for why the code isn’t working.
2. Workspace variables can hide logic errors in your code!

**Specific**

1. When iterating backwards, make sure to include the backwards step size in your loop
2. Don’t convert any double-precision numbers into integers unless you really have to!

* All the rest of your numbers get cast into integers too

1. Make sure the type of number you are putting into a function is accepted

* Exp(x) requires x to be a double.

1. Use ‘clear’ to clear workspace variables
2. MATLAB always expands you matrices as needed