# You will probably get errors here!

%Use the documentation for randi to help complete the task below.

% Create a matrix named x that

% Contains random integers in the range from 1 to 15

% Has 4 rows

% Has 5 columns

X = randi(15,[5,5])

%Indices can be non-consecutive numbers.

%Try extracting the first, third, and sixth elements of vector v.

v = randi(25,[1,10]) %you can create whethever vectore v you want!

%google the error...

v([1, 3, 6])

% run in the command windows these two arrays.

arr1 = [ 2,5,7,33,56,77,8,98,22]

arr2 = [34,44,22,5,6]

%multiply them

%read the error.

%try this out in the command window.

z = [1 2] \* [10 20]

%read the error message and try to fix it.

z = [1 2] .\* [10 20]