

**Exam #2 practice**

This assignment is meant to serve as a practice exercise for Exam #2. I gave this as an exam back in Spring 2015, so ignore that fact on the sample run.

**Get Started ...**

Instructions are detailed below and a sample run is on the following page.

[http://newton.ncc.edu/gansonj/ite154/vids/ite154\\_exam3\\_fa15\\_vid1.mp4](http://newton.ncc.edu/gansonj/ite154/vids/ite154_exam3_fa15_vid1.mp4)

The template file can be found both on my website and through this URL...

[http://newton.ncc.edu/gansonj/ite154/templates/ite154\\_exam2\\_prac\\_template.txt](http://newton.ncc.edu/gansonj/ite154/templates/ite154_exam2_prac_template.txt)

The form has the user enter a starting number and two ending numbers

- Your JavaScript program must print all of the numbers beginning with the starting number that the user entered though the maximum of the two ending numbers that the user has entered
- Skip the number 5, do not print the number 5
- Your JavaScript program must also output the sum of all of the numbers that you are printing that are divisible by 3

**Other requirements..**

Proper indenting and appropriate line breaks count (5 pts)

Sample run. Notice that the number 5 is NOT printed...

**ITE 154 Exam #2 Practice**

Enter Start Num

Enter First Ending Num

Enter Second Ending Num

2  
3  
4  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17

The sum of numbers divisible by 3 is 45