

Prime Numbers

Last Updated: September 20, 2015

Question

Write a program that will find all prime numbers up to N and then return the total sum of these prime numbers

Sample Output

Please make sure to read the unit tests included. There is no output required for this assignment, but

- When 0 is passed in for n, expected result should be 0
- When 1 is passed in for n, expected result should be 2
- When 2 is passed in for n, expected result should be 5
- When 10 is passed in for n, expected result should be 129
- When 25 is passed in for n, expected result should be 1060

Developer Notes

- After you get a copy of the solution files via github, please do not change anything that is provided to you
- Please pay attention to the deadlines. Your commit timestamp should not be later than the hard deadline
- Before committing your changes please make sure
 - Your solution files build and run fine
 - All the provided tests pass (you will not receive any credit for failing tests)
 - StyleCop does not give you any warnings (20% penalty)
 - If any other document files other than the code files are required, then please make sure you included these as well
- Once you committed your changes, please test it one last time to make sure everything is ok
- Please send the github link to the location of your solution to me and to your TA

Deadlines

- Both deadline and hard-deadline for this assignment is **10/4/2015 @ 2pm**. Unfortunately assignments sent over after this deadline will not receive any credit