Autograder Notes

- 1. The url is 141.215.80.150/autograder
- 2. The autograder only takes single files for input (except for java)
- 3. use your unique name
 - (a) Must access from on campus or use a vpn (http://umdearborn.edu/offices/information-technology-services/help-support/help-guides/vpn-windows-7)
- 4. Language dependent notes:
 - (a) c++ programs should not contain ANY system("pause"); and be named .cpp
 - (b) java programs should be a .jar file
 - (c) c# programs should be named .cs
 - (d) python programs should be named .py
- 5. The autograder is dumb. It only tries to match your output to its output character by character.
- 6. The autograder is case sensitive.
- 7. Spaces and blank lines matter.
- 8. There is a limited number of attempts.
- 9. Hints currently are broken so they are all listed in the assignment folder.
- 10. The first data set is ALWAYS the sample data, so if you think your program works and the autograder disagrees on the first data set, you need to contact me IMMEDIATELY. This indicates you do **not** understand what the correct output.

Sum

Write a program that reads in 2 integers n and m separated by a single space and prints out the message the sum of n and m is sum where sum = n + m

Sample	Corresponding
Input	Output
1 2	The sum of 1 and 2 is 3
3 8	The sum of 3 and 8 is 11