[kianz001@empress cs111]\$ emacs fibonacci.cpp [kianz001@empress cs111]\$ emacs reverseNum.cpp [kianz001@empress cs111]\$ /cs/slott/cs111/reverseNum
What is your user id (e.g. smith001)? ==>kianz001 What is your programmer number? ==>30
you are 30 Ryan
Is the information correct? Type y or n then hit Enter ==>y
**************************************
Uploading your reverseNum.cpp was successful. ************************************
**************************************
Your program successfully compiled ************************************
*********
**************************************
Your outputs are correct with these test cases. We will use different test cases when we grade your program.
**************************************
You are 30 Ryan
======================================
um.out =========== Enter a non-negative number: The number is invalid. Enter a number again: The number is invalid . Enter a number again: 4321
[kianz001@empress cs111]\$