|  |  |  |
| --- | --- | --- |
|  | MAKE-UP LAB #2  Statements and Flow Control |  |

This make-up lab exercise is **open book/open notes** and an **individual effort**; however, collaboration is permitted with the four 2/c TOOP Assistants. This make-up lab will allow you to earn up to half the points you missed on Lab #2 (I will take the average of both scores). Follow the comments and write the basic structure of a program. You may complete this make-up lab in Code::Blocks or on paper. Submit via the D2L dropbox by 0800 on Thursday, 23 September.

|  |
| --- |
| // Include your necessary libraries. Perhaps you might ‘use’ a namespace…  int main() { // Entry point definition  // Implement Division by Repeated Subtraction  // Define two integers and assign them with user input.  /\* Write the following Code:  \* If a and b are both greater than 0 and a > b, calculate a/b via repeated division  \* Your output should be similar to the following format: 3 remainder 3.  \* Else, print an error message.  \*/    return 0;  } |