CIS 202 – SPRING 2017
Cover page for “Loop Lab” assignment – DUE 31 March 2017

____ Show the TA how you calculate the width of the cells. (3 points)
____ Show the TA how you calculate the height of the cells. (3 points)
____ Show the TA how you calculate the position of the text within each cell. (3 points)
____ Show the TA how you determine the contents of the header cells. (3 points)
____ Show the TA how you determine the contents of the computed cells. (3 points)
____ The table cells scale smoothly when you resize the window. (4 points)
____ The numbers stay in their correct cells when you resize the window. (4 points)
____ The numbers in the multiplication table are mathematically accurate. (4 points)
____ (For Part 2) The table contains a user-specified number of rows/columns. (4 points)
____ (For Part 3) The numbers in the addition table are mathematically accurate. (4 points)
____ Each major section of the program is commented. (2 points)
____ Source code is neatly and consistently indented. (2 points)
____ Show the TA that you uploaded your source code to Canvas. (1 point)
____ Did you do the EXTRA CREDIT? (1 – 3 points)
____ Do you qualify for the “early bird” bonus? (3 points)

POINTS EARNED: __________
POINTS POSSIBLE: 40

T.A. Name ________________________________

T.A. Signature ________________________________

I certify that I completed this assignment on the date above. I also certify that I did all my own work. I did not copy someone else’s code, including off the Internet. I know what each line of code does, and I can reproduce it in a test situation.

Student’s signature ________________________________