# Name: Section:

# Homework Assignment: submit via gradescope

1. Complete the development of the example in Lecture 19. Use your counter with roll over from homework #10 to generate an interrupt signal used by the lec19.c program to increment a counter. Post a photo of the terminal window here or in your bitbucket repo, showing the “?” output with the count value just before rollover (roll = ‘0’), and then the screen shot showing the “?” with the count as roll = “1”. Upload the vhdl files and C files you created or modified to your bitbucket repo