PURPOSE:

To review material about loops.

TASKS:

- 1. Chapter 5, page 186 review questions 1-12 [12 pts]
- 2. Write a for-loop to count down (i.e., print) from 10 to 1 [2 pts]
- 3. Write an equivalent while-loop to do the same [3 pts]

DELIVERABLES:

A single MS Word document that will contain your answers to questions 1-12 and your two loops.

Please be sure you include your name/section/assignment + dropbox number on it to help speed up the grading process for everyone.

I recommend you test your loops as Python programs before you submit our work. <u>In</u> order to receive full credit be sure the code looks correctly formatted once you paste it into your Word document. See my previous note regarding single line spacing and using non-proportional font (like New Courier or Consolas) for this purpose.

¹ The number in () corresponds to the assignment number on the Franklin University web page and should be used when you submit your assignment via dropbox for proper credit.