## Math 148 - Elementary Bio Stats

## Fall 2017 Homework 02

Exercises Ch.2 on p.35:	Problems #4, #6, #30, #44.
<b>Exercises Ch.3</b> on p.74: <i>(mistakenly stated as p.101 in an earlier draft)</i>	Problems #18, #22, #36, #56.
Exercises Ch.4 on p.101:	Problems #16, #22.
Summation exercise:	Given the data $x_1 = 2$ , $x_2 = 5$ , $x_3 = 6$ , $x_4 = 4$ , $x_5 = 9$ , compute $\sum (x_i - \bar{x})^2$ . Do not just give the result but provide the formulas with the data values plugged in. <b>Hint</b> : You first need to compute $\bar{x}$ . Write down that formula too!

Note that the page number references are taken from the instructor's edition and they may be slightly off.

You may do the summation exercise by hand but **all answers to the textbook exercises must be typed by computer**, except that you may do drawings by hand (**use a ruler!**). Note though that it would be easier and faster to use a program like Excel or StatCrunch to create bar charts, etc.