**Due before 8:30 AM on 11/4 (10 pts.)**

String Operations & Methods

1. Give the sliced of the string. (5 pts.)
   1. string1 = “Fairfield” string1[4:] field
   2. string2 = “Prep” string2[:4] Prep
   3. string3 = “is” string3[:] is
   4. string4 = “great” string4[2:5] eat
   5. string5 = “school” string5[1:2] + string5[3:10] cool
2. Give what the following statements would return. (5 pts.)
   1. "supercalifragilisticexpialidocious".count("i") 7
   2. "Computer Programming".islower() False
   3. "this sentence is small".upper() THIS SENTENCE IS SMALL
   4. "123 Sesame Street".isdigit() False
   5. "30".isnumeric() True