1. Print two sentences.  Use only one print statement to do it and use the newline escape character between the two sentences. It should (without quotes)read  
   "**My name is (your name).**  
   **I am a student at Seattle University.**"
2. Print a statement which out looks like this: "**Programming leads to massive 'intelligence'.**"  (be sure to include the single quotes on this one)
3. Create two variables: breed and name. Save the string "Corgi" into breed and the string "Jasper" into name. Print both variables.
4. Create two variables: var1 and var2. Assign the integer 12 to var1. Assign the integer 200 to var2. Save the sum of these variables into a variable called ans. Print ans.
5. Create two variables: x and y. Save the string "100" into x. Save the number 100 into y. Cast x as an int and save it as a variable called z. Now save the sum of y and z into a variable called ans. Print ans.
6. Do the same as #5, except this time, instead of saving the sum of x and y into a variables called ans, save the *sum* of x and y cast as a string into ans. Print ans.
7. Create a variable called ans and into it save the solution to 12 times 5 minus 3 divided by 2. Be sure you write in exactly that order. Print ans. Now write a comment underneath explaining what the TYPE of ans is at the end.
8. Create a variable name num and save the number 5 in it. Now create a try, except block. In the try area, try to print the result of the num variable divided by 0. In the except block, have it print **"You cannot divide a number by 0."**
9. Create a variable called num and save the number 8 into it. Multiply the number in variable by 5 by using an augmented operator and save it in num again. Print num.
10. Create a variable called str2 and assign the string "Replace red with blue" into it. Now use a Python function to replace the word red with blue and save it back into str2. Print str2.