## In-Class Exercise - Python Variables (Save As: variables.py)

	CREATE a Variable and Assign a value to it.			
	Choose Descriptive Variable Names			
	Use camel case or underscore.			
	<ul> <li>REMINDER: If you are assigning a string to a variable, enclose the value in "quotes".</li> </ul>			
	Variable Description	Variable Name		Assignment Statement
		variable name	<b>e</b> =	value to be stored
		variable name = "value to be stored"		
1.	Create a variable for Current Age	age = 21		
2.	Create a variable for Hours Worked	hoursWk = 8		
3.	Create a variable for Home Address	hmAddr = "1 Sesame Street"		
4.	Create a variable for Cost of an Item			=
5.	Create a variable for Hourly Rate	=		
6.	Create a variable for your <b>Sports Team's Name</b>			=
7.	Create a variable for Weight			=
8.	Create a variable for Car Name			=
9.	Create a variable for Maximum Credits			=
10.	Create a variable for <b>Temperature in Fahrenheit</b>			=