Programming Exercise 3.1

Variables Names

Purpose. Learn how to name variables for use in a Python program. Variable names must follow the naming rules for C++ "identifiers", but they also should be descriptive of whatever values they are created to store.

Requirements.

- 1. Use a word-processor program, like Word or Pages, to create a file named MyVariableNames.docx, with these *ten* words in a list:
- 2. Create and write down a variable name to represent your dog's age.
- 3. Create and write down a variable name to represent your cat's name.
- 4. Create and write down a variable name to represent a day of the week.
- 5. Create and write down a variable name to represent today's high temperature.
- 6. Create and write down a variable name to represent a book title.
- 7. Create and write down *5 more* variables names to store values of your choosing, with names that describe the values they store.

Example. For example, write:

myFavoriteColor aTestScore