Personality Quiz Classwork

Instructions:

1. Open the Thonny Python editor from Applications
2. Save an empty file named personality\_quiz.py to the **Desktop**
3. Start to type your Python program
4. Occasionally save and test your program to **make sure it works**

Create a program that asks the users a series of 3-4 questions. Then, based on the user’s answers, the quiz should label them as a particular (school-appropriate) personality type. The questions should be “fault tolerant” so if the user accidentally capitalizes an answer, it isn’t misinterpreted.

Your program should have the following characteristics:

A single variable (of type integer) whose value changes based on the user’s answers

A series of strategic questions that try to understand the user

Proper use of quotes so the output matches You're a 'Creative Thinker'!

Descriptive, non-repeated variable names

Proper spacing so the user’s answer isn’t smooshed into the question

Once you’re done, prepare to move to the computer on the right so you can play their guessing game of the four words you chose.

Run the program using Thonny. Use **different patterns of capitalization** to try and mess up the program.