Lab 1.04 - Magic Genie ## Project Objective * Use Python to interact with variables and user input * Create a genie program. Save the file as 'magic_genie.py'. ### Project Specifications * Have the program introduce itself * Have the program ask for three separate wishes * Print all the wishes together ![magic_genie_output] (magic_genie_output.png) * There are some repeated strings in this genie program. Move those into variables ### Genie Confusion Now it's time to make your genie confused. Edit your code to have him print your first wish as your last wish, and your second wish as your first wish, and your third wish as your second wish. ! [magic_genie_output_confused](magic_genie_output_confused.png) ## SNAP Flashback – Magic Genie ! [Genie Code - Snap](GenieProgram%20-%20Code.png) ### Hint Remember to add spaces you can combine '" "to the end of your string using the '+' operator. So 'print("hello" + " " + "student") would print 'hello student'