Program	5	Test	Cases
----------------	---	------	-------

Name:	Nico Ro	<u>ias</u>

In the table below, list test cases you used for your program, along with the results produced by your program. You should choose a variety of carefully chosen test cases, and explain why you chose each test case. Explain why you were testing each case (what, specifically, makes that test case a good challenge for your code). If you find a test case that causes your program to fail, document that as well. You should only choose test cases that fit within the "Assumptions" as stated in the assignment.

- ADD ROWS TO THE TABLE FOR EACH OF YOUR TEST CASES.
- When finished editing this document, save it as program5.pdf file (use "Download as" in the file menu), and include that file in your program5 folder before zipping it.

User Input	Your program's output	Reason tested This was the test case given in the assignment	
SMITH , Ms. jEan 204 Main Street, Apt. 5, Oxford, Ohio 45056 (513)529-1809	Jean Smith 204 Main Street, Apt. 5 Oxford, Ohio 45056 513-529-1809		
Obama, President Barack 1600 Pennsylvania Ave., Washington, DC 20500 (202)456-1111	Barack Obama 1600 Pennsylvania Ave. Washington, DC 20500 202-456-1111	Making sure it works when the user enters everything nicely (no extra spaces, good upper/lowercase, and so on)	
LAST , MR. FIRSTNAME 818 Spring St, Oxford, OH 45056 (301)-9 23 - 88 3 2	Firstname Last 818 Spring St Oxford, OH 45056 301-923-8832	To test an all uppercase name and a spaced-out phone number.	
lastname, mr firstname 6900 Wisconsin Ave., Bethesda, MD 20824 301-217-8813	Firstname Lastname 6900 Wisconsin Ave. Bethesda, MD 20824 301-217-8813	To test all lower-case letters.	
belFORt , m.R. jorDan 4702 M St., Apt. 18A, Washington, DC 20902 20-25 38-5677	Jordan Belfort 4702 M St., Apt. 18A Washington, DC 20902 202-538-5677	Test an extreme case of upper/lower case in name. Test phone number with messed up hyphens.	