Feedback Lab 7 Feedback for Lab 7: Metamorphic Testing
Your feedback is important and will help improve the quality of this lab for future students. This form is completely anonymous , email addresses will not be collected. Please be as honest and detailed as you can.
* Indicates required question
Q1: The goals of the lab and homework were clearly defined and communicated * Agree Somewhat agree Somewhat disagree Disagree
Q2: The instructions of the lab and homework were clearly defined and easy to follow Agree Somewhat agree Disagree
Q3: If you answered somewhat disagree or disagree to the previous question, what was unclear about the instructions? Instructions were too vague or ambiguous Techinal setup instructions were lacking
Too much information at once Didn't understand how to apply metamorphic testing The example relations were unclear Some instructions were hard to follow due to grammar or wording Instructions were spread out or not easy to navigate Environment setup (Python, Java) was confusing Other:
Q4: How was the difficulty of this homework assignment compared to the previous ones?
 About the same difficulty Easier than previous assignments Slightly more difficult than previous assignments Much more difficult than previous assignments
Q5: The technical setup process was easy * Agree Somewhat agree Somewhat disagree Disagree
Q6: How long did completing the homework take you? * Under 2 hours 2-5 hours 5-10 hours Over 10 hours
Q7: The concept of metamorphic testing was understandable after completing * this lab Agree Somewhat agree Disagree
Q8: Do you think testing Al/ML systems should be a larger part of the Software * Testing course? Yes No
Q9: Overall, what I learned in the lab is relevant for working in the software industry Agree Somewhat agree Somewhat disagree Disagree
 Q10: Additional feedback: Please feel free to share any feedback you have about this lab. You can answer one or more of the following questions, or comment on anything else you found important: - What was the most difficult part of this lab? - What would you improve in the lab structure, materials, or tasks? - Would you recommend keeping this lab in future versions of the course? Why or why not?

Your answer