North Carolina State University INFORMED CONSENT FORM for RESEARCH

Title of Study: Improving Software Testing Education through Lightweight Explicit Testing Strategies and

Feedback (#24796)

Principal Investigator: Rui Bai **Faculty Sponsor:** Kathryn Stolee

What are some general things you should know about research studies?

You are being asked to take part in a research study. Your participation in this study is voluntary. You have the right to be a part of this study, to choose not to participate or to stop participating at any time without penalty.

You are not guaranteed any personal benefits from being in a study. Research studies also may pose risks to those who participate. In this consent form you will find specific details about the research in which you are being asked to participate. If you do not understand something in this form, it is your right to ask the researcher for clarification or more information. A copy of this consent form will be provided to you upon request. If at any time you have questions about your participation, do not hesitate to contact the researcher(s) named above or the NC State IRB office as noted below.

What is the purpose of this study?

The purpose of the study is to learn if a lightweight testing checklist with explicit testing strategies improve students' testing outcomes.

Am I eligible to be a participant in this study?

In order to be a participant in this study you must be enrolled in CSC217 at North Carolina State University. You cannot participate in this study twice.

What will happen if you take part in the study?

You will be working on CSC217 lab assignments 6-11 as usual. When you are assigned to the experimental group, you will be provided with a testing checklist with explicit testing strategies as additional supportive materials when working on either CSC217 lab assignments 6-8 or CSC217 lab assignments 9-11. Students in the control group will not receive the testing checklist. Each student will be in the experimental group for three assignments and the control group for three assignments.

If you consent to participate in this study, you will be instructed to fill out team surveys that ask for your feedback after the completion of each lab assignment 6-11, and individual surveys after labs 8 and 11, totaling 8 surveys (6 as a team, 2 as an individual). Each survey takes 2 to 5 minutes to complete. In individual surveys, you will be invited to a short interview (15-20min) with the researchers to share your experience using the checklist and improve its design. This optional interview will be conducted online via Zoom (link will be provided later), and the conversation will be recorded to assist data analysis.

We will also evaluate the effectiveness of the testing checklist by measuring the quality of your submissions to labs 6-11. All data, including the lab assignment submissions, survey responses, and the audio recordings of the optional interview, will be anonymized and only accessible to the researchers in this study.

Risks and Benefits

There are minimal risks associated with participation in this research. There are no direct benefits to your participation in the research other than practice with unit testing and programming. As for indirect benefits, we hope that this research will lead to better educational practices for college students in Computer Science.

Confidentiality

The information in the study records will be kept confidential to the full extent allowed by law. Data will be stored securely on an NC State managed NCSU Google Drive, and only accessible to the researchers in this study. We will collect participants' Unity IDs to match the lab sections, lab assignment submissions, and the survey responses. As soon as the matching is done, we will anonymize the data by removing Unity IDs and renaming the data with GroupID-#. No reference will be made in oral or written reports which could link you to the study.

Compensation

For participating in this study you will receive no compensation.

What if you are a NCSU student?

Participation in this study is not a course requirement and your participation or lack thereof, will not affect your class standing or grades at NC State.

What if you have questions about this study?

If you have questions at any time about the study itself or the procedures implemented in this study, you may contact the researchers: Gina Bai at rbai2@ncsu.edu or 336-775-8921, Kathryn Stolee at ktstolee@ncsu.edu or 919-513-3305.

What if you have questions about your rights as a research participant?

If you feel you have not been treated according to the descriptions in this form, or your rights as a participant in research have been violated during the course of this project, you may contact the NC State IRB Office via email at irb-director@ncsu.edu or via phone at 919-515-4514. You can also find out more information about research, why you would or would not want to be in research, questions to ask as a research participant, and more information about your rights by going to this website: http:go/ncsu.edu/research-participant.

Consent To Participate

"I have read and understand the above information. I have received a copy of this form. I agree to participate in this study with the understanding that I may choose not to participate or to stop participating at any time without penalty or loss of benefits to which I am otherwise entitled."

Do yo	ou consent to be a pa	art of the resea	arch and allow	<i>ı</i> us to use th	e information f	from this s	survey
as da	ta? If yes, select "ye	es" below; if no	o, select "no"	below.			

you consent to be a part of the research and allow us to use the information from this survey data? If yes, select "yes" below; if no, select "no" below.						
O Yes						
○ No						

ab Section & Lab	Repo (e.g., csc	217-LL-200-1)			
					-
low often did you o	consult the che	cklist (circle	the option)		
luring system esting	Never	Rarely	Sometimes	Often	Always
luring unit esting	Never	Rarely	Sometimes	Often	Always
when discussing est design with your teammates	Never	Rarely	Sometimes	Often	Always
low would you rate	e this checklist	in terms of he	lpfulness (circle	e the option)	
luring system esting	Extremely helpful	Very helpful	Moderately helpful	Slightly helpful	Not at all helpful
luring unit esting	Extremely helpful	Very helpful	Moderately helpful	Slightly helpful	Not at all helpful
	Extremely	Very helpful	Moderately helpful	Slightly helpful	Not at all helpful

Which	items in the ch	ecklist were m	ost useful? (C	heck ALL that a	apply)			
	The test case is	The test case is executable (i.e., it has an @Test annotation and can be run via "Run as JUnit						
	Test")							
	The test case h	The test case has at least one assert statement or asserts an exception is thrown						
	The test case e	evaluates/tests	only one metho	d				
	The test case is	The test case is descriptively named and commented						
	If there is redundant setup code in multiple test cases, extract it into a common method (e.g.,					on method (e.g.,		
	using @Before)						
	If there are too	many assert sta	atements in a s	ingle test case (e	e.g., more than	5), you might split it		
	up, so each tes	t evaluates one	behavior.					
	The test suite h	nas at least one	test for each re	equirement				
	The test suite a	appropriately us	es the setup an	d teardown code	e (e.g., @Before	e, which runs before		
	each @Test)							
	The test suite of	contains a fault-	revealing test fo	or each bug in the	e code (i.e., a to	est that fails)		
	Explicit testing	strategies for th	e lab assignme	ents				
	To improve the	test suite, you	could measure	code coverage ι	using an approp	oriate tool, such as		
	EclEmma. Insp	ect uncovered	code and write	tests as appropri	iate.			
contin checkl	kely would you ue to use the list in future signments	be to (circle Extremely likely	Somewhat likely	Neither likely nor unlikely	Somewhat unlikely	Extremely unlikely		
recommend this checklist to your peers/friends in CS		Extremely likely	Somewhat likely	Neither likely nor unlikely	Somewhat unlikely	Extremely unlikely		
Was a	nything about t	he checklist ur	nclear or confu	ısing?				

lf you c	could change just one thing about this checklist, what would it be?
	you be available to have a short interview (15-20 min, via zoom) with us to share your ence using the checklist and improve its design?
0	Yes
\circ	No
What's	your gender?
\circ	Woman
\circ	Man
\circ	Two spirit
\circ	Non-binary
\circ	Prefer not to disclose
\bigcirc	Prefer to self-describe: