# Studying students' affective state in CS1 labs using affective survey software - User Evaluation

Thank you for agreeing to participate in my study.

My name is Evie Stokes, and I am a final year undergraduate student from the University of Glasgow. I am conducting this evaluation for my application 'iFeel' developed as my final year project. The purpose of this study is to evaluate the ability of 'iFeel' to investigate students' affective state in CS1(Computer Science 1 course) labs using affective survey software.

CS1 is commonly referred to as the introductory courses for Computer Science. The content and level of CS1 courses can vary depending on the institution and program, but they are typically designed for students with little to no prior background in computer science. These courses have been known to elicit an emotional response, and this survey will be examining iFeel's ability to evaluate these responses and give valuable insights.

The software's purpose is to allow students to report their affective state and compare it with tutor's expectations of how students should find a lab, it will also allow students to compare their reported affective state with the average state of students who have answered the lab affective surveys.

This survey is pertaining to the scenario testing of the application. If you do not have access to the iFeel application, please follow this link

https://forms.gle/PoUYpPS7W5NTXQjh6 to a survey which will allow you to evaluate the application with a demo, this means the survey can be completed without the application being downloaded on your device.

Your involvement in this study is important as it will allow me to collect data from a range of different perspectives. During the experiment, you will view complete use scenarios on the application for students and tutors. These scenario tests will portray the main characteristics of the affective survey software. It will follow that there will be questions pertaining to the application, and your opinion of it.

Your identity will be kept confidential and anonymous. Your participation is voluntary, and you are free to withdraw from the study at any time.

The survey will take less than 15 minutes to complete.

It is important to note that this is not a test of your ability in any way, and I simply want to gather your opinions and experiences.

If you have any questions or concerns about this study, please contact the researcher Evie Stokes at <a href="mailto:2444030s@student.gla.ac.uk">2444030s@student.gla.ac.uk</a>, otherwise you can contact the supervisor for this dissertation, Mireilla Bikanga Ada, <a href="mailto:mireilla.bikangaada@glasgow.ac.uk">mireilla.bikangaada@glasgow.ac.uk</a>. If you have any concerns about your rights as a research participant, please contact the University of Glasgow's Ethics Committee at <a href="mailto:ethics@glasgow.ac.uk">ethics@glasgow.ac.uk</a>.

If at any point during the study you wish to withdraw your participation, you have the right to withdraw at any time without any negative consequences. If you do decide to withdraw, any data collected from you up to that point will be deleted and not included in the study. If you have any questions or concerns about withdrawing from the study, please contact the researcher.

# \* Required

1.	I understand the above and consent to taking part in this survey *			
	Mark only one oval.			
	Yes			
	Demographic Questions			
2.	Did you ever study Computer Science at university level?			
	Mark only one oval.			
	Yes			
	No			
	Other:			
3.	What is your age?			
	Mark only one oval.			
	Under 18			
	18-24			
	25-29			
	30-34			
	35+			

# Affective State Definition

If the participant does not have an understanding of affective state, an affective state is a psychological term that refers to the emotional and feeling-based experiences of an individual. It encompasses a range of emotions, moods, and feelings that someone may experience at a particular time or over an extended period. These emotions can be positive or negative, and the intensity of the emotions can vary widely. Affective state is often

described using a combination of emotional dimensions, such as valence (positive or negative), arousal (level of intensity), and dominance (sense of control or power).

Student Dashboard: iFeel

The following questions are scenarios for you to complete on the iFeel application.

4.	Log in to the application with the following student credentials
	username: 1234567s password: testpassword
	Mark only one oval.
	Completed Couldn't complete
	Other:
5.	Navigate to messages and reply to a message
	Mark only one oval.
	Completed
	Couldn't complete
	Other:
6.	Navigate to courses, then choose course "Introduction to Computational Thinking
	and go to a lab that has already been completed
	Mark only one oval.
	Completed
	Couldn't complete
	Other:

7.	Click the student feedback and view it
	Mark only one oval.
	Completed
	Couldn't complete
	Other:
8.	Click the tutor feedback and view it
	Mark only one oval.
	Completed
	Couldn't complete
	Other:
9.	If there is a help link listed for "online resources" for this survey, click the button to
	follow the link
	Mark only one oval.
	Completed
	Couldn't complete
	Other:
10.	Navigate to courses, choose "Introduction to Computational Thinking" and
	complete lab survey for "Algorithms and data Structures"
	Mark only one oval.
	Completed
	Couldn't complete
	Other:

11.	If any risks are noted, Help options will show. One of these options will be "Message Tutor". Message your tutor for this lab.  Mark only one oval.		
	Completed		
	Couldn't complete		
	Other:		
12.	Navigate to profile and log out		
	Mark only one oval.		
	Completed		
	Couldn't complete		
	Other:		
	Tutor Dashboard: iFeel		
13.	Log in to the application with the following student credentials		
	username: 1234567t		
	password: testpassword		
	Mark only one oval.		
	Completed		
	Couldn't complete		
	Other:		

14.	Navigate to messages and view the message you just sent from the student account
	Mark only one oval.
	Completed Couldn't complete Other:
15.	Navigate to courses, then choose course "Introduction to Computational Thinking" and go to "Algorithms and Data Structures". If you reported a risk here your name will show with other risks
	Mark only one oval.
	Completed
	Couldn't complete
	Other:
16.	Chose your student and the risk/ warning you reported. Unflag this student.
	Mark only one oval.
	Completed
	Couldn't complete
	Other:
17.	Navigate to courses, then choose course "Introduction to Computational Thinking" and go to "Algorithms and Data Structures". Chose the risk you reported and flag the student. Send a message with this student.
	Mark only one oval.
	Completed
	Couldn't complete
	Other:

18.	Navigate to courses, then choose course "Introduction to Computational Thinking" and go to "Web Development" and chose to make changes to the survey. Select default affective questions.
	Mark only one oval.
	Completed Couldn't complete Other:
19.	Navigate to courses, then choose course "Introduction to Computational Thinking" and go to "Web Development" and chose to make changes to the survey. Select one of the questions and edit an axis.  Mark only one oval.  Completed  Couldn't complete  Other:
20.	Navigate to courses, then choose course "Introduction to Computational Thinking" and go to "Web Development" and chose to make changes to the survey. Chose a question and view a demo of this question.  Mark only one oval.  Completed  Couldn't complete  Other:

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21.	Naviga out	ate to profile, press iFeel help and then navigate back to the app and lo	
	Mark o	only one oval.	
		Completed	
	Couldn't complete		
		Other:	
	Quest	tions about the demos	
will	use SU	ideos depicting the main parts of this application, the next part of the survey <i>S - A quick and dirty usability scale</i> (Brooke, J. (1996)) to examine your though pility of the application.	
22.	I think	that I would like to use this system frequently.	
	Mark o	nly one oval.	
		Strongly Disagree	
	1		
	2		
	3		
	4		
	5		
		Strongly Agree	

23.

# I found the system unnecessarily complex.

Strongly Disagree

1
2
3
4
5
Strongly Agree

# 24. I thought the system easy to use.

	Strongly Disagree
1	
2	
3	
4	
5	
	Strongly Agree

25. I think that I would need the support of a technical person to be able to use this system.

Mark only one oval.		
	Strongly Disagree	
1		
2		
3		
4		
5		
	Strongly Agree	

26. I found the various functions in this system were well integrated.

Mark only one oval.		
Strongly Disagree		
Strongly Agree		

27. I thought there was too much inconsistency in this system.

	Strongly Disagree
1	
2	
3	
4	
5	
	Strongly Agree

28. I would imagine that most people would learn to use this system very quickly.

Mark only one oval.		
	Strongly Disagree	
1		
2		
3		
4		
5		
	Strongly Agree	

29. I felt very confident using the system.

	Strongly Disagree
1	
2	
3	
4	
5	
	Strongly Agree

30. The system appears very cumbersome to use.

Mark o	nly one oval.
	Strongly Disagree
1	
2	
3	
4	
5	
	Strongly Agree

31. I needed to learn a lot of things before I could get going with this system.

	Strongly Disagree
1	
2	
3	
4	
5	
	Strongly Agree

### **Final Questions**

What didn't y	ou like about t	he applicatio	on?		
Do you have	any other com	nments on th	e application	1?	

# Debrief

Thank you for participating in this study, which aimed to investigate students' affective state in CS1 labs using affective survey software. The study was conducted by Evie Stokes, studying at the University of Glasgow.

During the study, you were asked to complete a survey regarding software evaluating CS1 students' affective states. The purpose of the study was to gain a better understanding of the ability of the software to be useful when evaluating a student's affective state.

I would like to assure you that all data collected from you during the study will be kept confidential and will only be used for the purpose of the research. Your participation in the study was completely voluntary, and you were free to withdraw at any time.

If you have any questions or concerns about the study, please do not hesitate to contact the researcher, Evie Stokes, at <a href="mailto:2444030s@student.gla.ac.uk">2444030s@student.gla.ac.uk</a>.

Thank you again for your participation in this study.

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