

School of Computing RESEARCH ETHICS COMMITTEE

APPLICATION FORM FOR ETHICAL REVIEW OF A RESEARCH PROJECT INVOLVING HUMAN PARTICIPANTS WHICH IS IN THE CATEGORY OF NOTIFICATION ONLY

There are 3 generally accepted levels of ethical review for projects carried out in a University or similar setting. These are notification only, expediated and full committee.

This notification only level of review is to approve relatively low-risk research involving human participants, primarily using social science methodologies in which any personal information collected is not of a sensitive nature. The School of Computing Research Ethics Committee has been delegated responsibility by the University to approve ethics submissions from undergraduate and taught Masters projects only, which are in the category of notification only.

Examples of projects in this category include:

- Anonymous surveys in which the topic itself is not likely to elicit significant difficulties for the participants, such as: anonymous internet surveys (e.g. Survey Monkey), street questioning.
- Observation (without audio or visual recording) of public settings where privacy would not normally be expected, such as observing people on streets or at sports events.
- Research carrying no risks beyond those of everyday life (as experienced by the intended participant population), such as asking people's opinions about products or services; asking students about educational experiences; monitoring the impact of daily activities.
- Interviews with public figures, professionals or others in their professional capacity regarding their professional activities.
- Analysis of data (e.g. health records) which have had all identifying information removed by the data holder and been provided to the researcher in accordance with data protection legislation.
- Collection of biological samples which are anonymised and do not require invasive techniques (e.g. hair, nails).

If your project is using data from a public repository like Kaggle or is not generating or using any form of personal data then you do not need research ethics approval, you do not need to complete and to submit this form and your project supervisor should indicate this on the project dashboard.

If your project involves collecting or processing <u>personal data which is of a personal nature</u>, you must first complete the DCU online Data Protection training course and review the <u>"Data Protection – Key Points for DCU Researchers"</u> guidance from the Data Protection Unit to assist you in meeting your legal obligations under GDPR and associated Irish law.

Once you have completed this form (if you need to) you should save it as a PDF file, not WORD, and upload it to the your project dashboard before you start gathering data. It will then be read and assessed by two members of the committee and once two members of the committee approve your submission you will be automatically notified by email and your project can start data gathering.

There are strict deadlines for submitting this form for each class group, undergraduate and taught Masters by which your submission must be made and you will be informed of these deadlines by your course board chair or project co-ordinator. If you do not submit by these deadlines then the research ethics committee is not obliged to approve your submission and when that happens and your project is assessed and graded at the end of the year, you will be awarded 0 for that component of your project.

SECTION 1 – GENERAL DET	AILS	
1.1 Project Title		
Trace 'N Learn		
1.2 Applicant Details		
Name	Student or Supervisor	E-mail
Dzastina Laukaityte	Student	Dzastina.laukaityte2@mail.dcu
Malavika Shanker	Student	Malavika.shanker2@mail.dcu.i
Hyowon Lee	Supervisor	Hyowon.lee@dcu.ie
Other Investigators: Including	any external to DCU	
Name	School/Unit/External Institution	E-mail
1.3 Key Project Dates		
Proposed start date for data	Proposed end date for data	Proposed project
collection 29 th of January 2024	collection 5 th of February 2024	completion date 30 th of February 2024
29 th Of January 2024	3 Of February 2024	30 OF February 2024
1.4 Please indicate which ac		_
Undergraduate ⊠	Taught Masters	
4 E Diagon confirm the least	ion(a) where the records will be	corried out
	ion(s) where the research will be abroad, you will need to address th	
	abroad, you will need to address the on - consult the Conducting Resear	
	ction of the <u>DCU Research Ethics w</u>	
The research will be carried of		
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4. C. Diagna, atata wikat additi		14
	onal permissions may be required ssion is required (e.g. a school Boar	
written approval will be obtained		a or wanagementy, and when their
N/A		

SECTION 2 – PROJECT DESIGN AND METHODOLOGY

Research Overview - Please respect the indicated word counts in the following sections and explain all acronyms in full text the first time they appear.

2.1 Provide a brief description of the research (max 250 words):

Please use lay language, include the scientific/theoretical background of study and a justification as to why this research project should proceed in that context

The research is being done to further improve the development of a digital letter tracing app for children. This interactive educational application enables children to practice English letter formation by tracing them on a touchscreen device, while also offering sensory feedback, such as vibrations, to enhance the learning experience. The primary objective is to evaluate the app's effectiveness in facilitating letter recognition and tracing proficiency. Usability testing will be conducted with a few children, in which each child will informally try our drawing app for a minute or two under his/her parents' supervision. Data will be generated based on the use of the tracing application such as swipe accuracy which will then be used to populate a learning profile for the user. The data generated will be anonymous as the parent must enter a username to use the application which does not identify themselves or the child e.g. chair, spoon, lemon. Feedback we are interested in collecting is only from the parents who will have observed their child's reaction, not directly from the children, by filling out a google form to assess the child's observed experience using the application. All communications (agreement to participate, reading participant information sheet and signing the consent form, post-task survey, etc.) will be only through the parents of the children, not the children themselves.

2.2 Please state the aims and objectives of the project (max 200 words)

The goal of this project is to develop a digital letter-tracing app for children to learn the English alphabet. This application aims to:

- 1. Create a user-friendly, non-triggering, visually appealing app that allows children to trace letters using a touch screen while receiving sensory feedback vibrations, audio and visual feedback.
- 2. Create a formula to analyze swipe accuracy data and make learner profiles, allowing parents to track their child's progress and identify areas for improvement.
- 3. Obtaining parental consent, complying with data protection regulations, and maintaining a safe and child friendly design.
- 4. Collect feedback from the parent about the child's experience using the application to continuously refine application features, content, and usability.

2.3 Please confirm your methods of data collection:

Tick all relevant check boxes and provide details for each one, including any devices used to collect data, and whether the data will be anonymous, potentially identifiable or identifiable at point of collection

Method	Describe briefly

DCU Research Support

☐ Interviews or focus groups	
⊠ Surveys/questionnaires	The parent/guardian will be asked to fill out a questionnaire a google form at the end of the testing process regarding the child's experience using the "Trace 'N Learn" application.
☐ Audio/video recordings	
☐ Public observations	
☐ Persons in public office	
☐ Using existing data (incl. secondary data)	
☐ Using human derived	
material (biological samples) ☐ Standard tests	
(educational/personality etc.)	
☐ Standard educational	
practices	
☐ Other (please specify)	
determined (e.g. power analysis) The participants in this study will be the English alphabets and their participants backgrounds and geog qualitative aspects of the usability number of participants are planned.	the children between the age range of 3 to 11 years old learning arents. The group will be diverse representing various socioraphic locations to ensure a well-rounded sample. Since it is the that we are interested in capturing and analysis, only a small of (3-5 children and their parents) to see each interaction for how the system could be improved.
from and your criteria for inclusi Where gatekeepers are involved, of	outline the procedures relating to their involvement
The participants will be sourced fr	om family and friends. The criteria for the participants:
1. The parent/guardian has a child learning the English alphabets.	d/children who is in the age range of 3 to 11 years old and is
2. The child must be in the age ra	nge of 3 to 11 years old and is learning the English alphabets.

2.6 Addressing participant vulnerability – if your participants fall into any of the following categories, please check the relevant tick box/boxes and state below what special arrangements will be made to protect them:

If your participants are not in any of these categories, tick N/A
□ N/A
□ Children under 18 years of age
☐ Persons in unequal relationships with the researcher (e.g. lecturer-student, therapist-client,
employer-employee)
\square People with a recognised or diagnosed intellectual, physical or mental impairment
☐ People confined to institutions (e.g. prisoners, residents in 24 hr nursing facilities)
☐ People who have undergone traumatic or adverse emotional events
☐ People with diminished cognitive ability
☐ Marginalised sections of society
☐ Other (please specify)
Special arrangements:
We ensure to have the parent/guardian of the child be present the entire time when the child is interacting with the application. Additionally, we as the researchers will leave the room before the child starts interacting with the application leaving the parent to supervise their child in a comfortable environment.
2.7 Involvement of children under 18 years of age – if your participants are in this category, please confirm compliance with the following: If your participants are not in this category, tick N/A
please confirm compliance with the following: If your participants are not in this category, tick N/A
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SECTION 3 – ETHICAL ISSUES AND RISK MANAGEMENT

3.1 Please identify all issues including ethical issues which may arise in the course of this research. What are the potential risks to participants, and how will those risks be addressed or minimised?
Potential risks can be physical, psychological, social, legal, etc. Please include details of any additional support being provided for participants during/after the study
The risks are minor as the data which the parent provides such as their phone number and a username which does not identify themselves or the child e.g. lemon, tree, spoon are stored on a secure database. Any data that is generated by the use of the application is used to create a learning dashboard which is used by the parents. It is completely anonymous as the parent had enter a username to use the application which does not identify themselves or children. The dashboard displays the username and a few results such as the accuracy percentage of a swipe.
3.2 Please identify the potential benefits (direct and/or indirect) to those participating in this
research:
Potential benefits should outweigh the potential risks to participants The benefits of this research study is that the parent will motivate the child to learn the alphabets while having fun simultaneously. The parent will be able to monitor the child's learning and watch them progress through the parental dashboard. The benefits to the child is that they will gain increased knowledge of the alphabets as well as better coordination and learning abilities while having fun.
3.3 Please describe what measures/protocols you have put in place in the event that there are any unexpected outcomes or adverse effects to participants arising from involvement in the research: We ensure to have parents/caretakers be present throughout the whole testing process to minimise any unexpected outcomes.
3.4 Do you intend to provide payment or incentives to participants?
Yes □ No ⊠
If Yes, please consult the REC Guidelines on the Use of Compensation and Incentives (in the Ethics Resources and Guidelines section of the <u>DCU Research Ethics webpage</u>) before providing additional details below

3.5 Does this research raise any potential risks for the researchers themselves?
Please consider the location/environment where the research is being conducted, exposure to
distressing data content etc.
Yes □ No ⊠
If Yes, please describe further and explain what risk management procedures will be put in place to
minimise these risks to researchers:
3.6 Does this research raise any potential conflict of interest?
Please consider any potential real or perceived conflicts of interest that might influence the integrity
of the research, or give rise to bias in conducting and reporting the research, or affecting publication
(consult the <u>DCU Conflict of Interest Policy</u> for assistance)
Yes □ No ⊠
If Yes, please identify and explain the steps being taken to address that conflict:
3.7 Please describe how the conduct of the research will be monitored:
Regular oversight by the PI is required to ensure the project conforms to the procedures set out in
this application (especially where several people are involved in carrying out the research
procedures)
The research will be monitored through various forms ensuring that it is standardised when being
collected. Feedback we are interested in collecting is only from the parents who will have
observed their children's reaction, not directly from the children, by filling out a google form to
assess the child's observed experience using the application.

SECTION 4 – CONFIDENTIALITY AND DATA MANAGEMENT

1 Considering your provious response in section 2.2 of the form on data collection, please
.1 Considering your previous response in section 2.3 of the form on data collection, please onfirm whether you are collecting or processing personal data in this research project:
Personal data is any information about a living person, where that person is either identified, or
ould be identified from the data itself, or when it is combined with other data. This includes paper
ased, electronic and biological samples data. If your data is fully and completely anonymous, it is
<u>ot</u> personal data.
Yes ⊠ No □
Yes, please confirm your compliance with the following by ticking the checkboxes:
guidance on the DCU Data Protection Unit (DPU) website and agree to protect and manage our
data in accordance with same.
project, and confirm that all DPU GDPR requirements have been met prior to submitting this
application (e.g. completion of Data Protection questionnaire, confirmation that any survey tool
being used is GDPR compliant, that required Data Processing or Sharing Agreements will be in
place, etc.)
.2 Data access - please confirm whether access to participant data is confined to the
nvestigators named on this application:
Yes ⊠ No □
Yes $oxedsymbol{\boxtimes}$ No $oxedsymbol{\square}$ No, please name who the other individuals are and why they need access. Any proposed transfer
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Yes ⊠ No □ F No, please name who the other individuals are and why they need access. Any proposed transfer of data (including outside of the EU) should be detailed here. 3 Data storage – please confirm compliance with the following: □ Data collected on mobile devices will be protected with a strong password/passphrase at a minimum, and/or encrypted if the device supports it
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research:	•	ure storage of data generated by the
Name the relevant DCU investion Dzastina Laukaityte Malavika Shanker	gator/s	
Walavika Charikoi		
4.5 Please confirm how long to For personal data, consult section Points for DCU Researchers" gas	on 15: Retention of Personal	I Data in the <u>"Data Protection – Key</u> rotection Unit (DPU) website
The data will be held for 3 mor		
4.6 Please confirm what will h <i>Please tick the relevant checkbo</i>		d at the end of the study: ted follow-up section for that category
Archived □	Destroyed ⊠	Other \square
4.6.1 Archived data Please provide the following deta	tails:	
Name the DCU staff member		
responsible for archival and		
future use of data		
Confirm whether the data will		
be made available to other		
researchers, and if so, how?		
Confirm how the data will be		
prepared for archive (e.g. will		
datasets be anonymised)		
Confirm where the data will		
be archived and who will be		
allowed to access it		
		nt projects, the supervisor must take e student will have access to the data at
the time of destruction	The areas to the guarantee and	o diadoni wiii navo accocci to the data at
Please justify why the data	The data itself will not be n	eeded but more the average
will be destroyed		nd of the collection process.
Name the DCU researcher	Malavika Shanker	
responsible for destruction of		
data		
Confirm when the data will be	30 th April 2024	
destroyed (specify date)	ου πριιι 2021	
Confirm compliance with the	⊠ Electronic data will be o	verwritten/securely deleted
following destruction		•
methods (tick relevant boxes)	☐ Paper based data will be	
(non-co-varie soxoo)	relevant DCU approved SC	disposed in accordance with the DP

4.6.2 Other - Please explain what will happen to the data if not being archived or destroyed:		

SECTION 5 - PARTICIPANT INFORMATION AND INFORMED CONSENT PROCEDURES

In addition to completing this form you are required to attach, within the single PDF that you submit, a copy of (1) the Participation Information Sheet which you share with your participants and (2) a copy of the Informed Consent Form which your participants sign.

5.1 Please confirm that the following items have been addressed in your Participant Information Sheet which should be shared with all participants whether it involves online or in-person data gathering:

The items below should be used as headings in your information sheet. Note the language used under each item must reflect the participant age group and corresponding comprehension level— if your participants have different comprehension levels (e.g. both adult and child participants) then separate sheets must be prepared for each set. Templates are available via the <u>REC Forms</u>-Applications, Templates and Amendments section of the Research Ethics website.

Checklist – tick the relevant check box for each item	Yes	No	
Introductory Statement (Researcher names and titles, school, title of the research study)	\boxtimes		
What is this research about?	\boxtimes		
Why is this research being conducted?	\boxtimes		
Why have you been invited to take part?	\boxtimes		
What will happen if you decide to take part in this research study?	\boxtimes		
How will your data be used?	\boxtimes		
How will your privacy be protected (including any legal limits to confidentiality)?	\boxtimes		
What are the benefits of taking part in this research study?	\boxtimes		
What are the risks of taking part in this research study?	\boxtimes		
Can you change your mind at any stage and withdraw from this study?	\boxtimes		
How will you find out what happens with this project?	\boxtimes		
Contact details for further information	\boxtimes		
5.2 Informed Consent Procedures – please confirm whether written consent is to	be obt	ained:	
Please tick the relevant checkbox			
Yes ⊠ No □ If Yes, describe the procedures by which written consent will be obtained. If you are involving child participants, you will also need to obtain their written assent. Templates are available via the REC Forms - Applications, Templates and Amendments section of the Research Ethics website.			
Written consent will be obtained on the behalf of the participants by a parent or guardian by filling out informed consent form and a participant information sheet.			
If No, describe the procedures regarding how consent/assent will be obtained:			

If you are gathering data from an online process such as Google Form or SurveyMonkey then you should use a page such as the one below, to capture participants' informed consent and your data gathering should not proceed until participants have completed this form with the appropriate answers.

Participant - please complete the following (by clicking Yes/No for each question)

Thave read the Fiall Language Statement (or flad it read to flie)	l understand I may withdraw from the kesearch Study at any point
Yes	O Yes
O No	O No
I understand the information provided *	I have read and understand the arrangements to be made to protect confidentiality of data, including that confidentiality of information provided is
O Yes	subject to legal limitations *
O No	○ Yes
O	O No
I have had an opportunity to ask questions and discuss this study *	I have read and understand confirmations relating to any other relevant information as indicated in the PLS *
○ Yes	○ Yes
○ No	O No
I understand the information provided in relation to data protection *	I consent to participate in this research study *
○ Yes	○ Yes
O No	○ No
I have received satisfactory answers to all my questions *	
O Yes	
O No	

SECTION 6 – SUBMISSION CHECKLIST AND RESEARCHER DECLARATION

6.1 Please confirm all required supplementary documentation to be included in this application within Section 7:

Checklist – tick the relevant check box for each item	Yes	N/A
Participant Information Sheet/s	\boxtimes	
Informed Consent Form/s	\boxtimes	
Informed Assent Form/s		
Recruitment Advertisement		
Questionnaire/Survey	\boxtimes	
Interview/Focus Group Questions		
Debriefing Material		
Bibliography		
Approval from another Research Ethics Committee		
Evidence of other external approvals (e.g. Board of Management letter)		
Evidence of internal approvals (e.g. BSC approval review letter)		
Other – provide details here:		

6.2 Signed Declaration

By submitting this form, the applicant (and supervisor) agree to the following:

The information contained herein is, to the best of my knowledge and belief, accurate. I have read the University's current research ethics guidelines, and accept responsibility for the conduct of the procedures set out in the attached application in accordance with the form guidelines, the <u>REC guidance and resources</u>, the University's <u>Conflict of Interest Policy</u>, its <u>Code of Good Research Practice</u> and any other condition laid down by the Dublin City University Research Ethics Committee. I have attempted to identify all risks related to the research that may arise in conducting this research and acknowledge my obligations and the rights of the participants.

I also acknowledge my requirement to be informed as to other duties and legal obligations applying to my research, and to comply with these duties and obligations – this includes being informed about DCU Data Protection guidelines for researchers, DCU Child Protection policy and procedures (where relevant) and DCU Insurance requirements.

I and my co-investigators and/or supporting staff have the appropriate qualifications, experience and facilities to conduct the research set out in the attached application and to deal with any emergencies and contingencies related to the research that may arise. Research will not commence until required consents and approvals are in place.

Electronic Signature(s): Supervisor: Print Name here:_ Hyowon Lee Date: __2 February 2024_____ Student(s) signature(s): ____ Dzastina Laukaityte____ Malavika Shanker_____ Print Name(s) here: ____ Dzastina Laukaityte____ Malavika Shanker_____ Date: __2 February 2024___

SECTION 7 – SUPPLEMENTARY DOCUMENTATION

Trace 'N Learn Questionnaire

Trace 'N Learn is an interactive educational application that enables children to practice English letter formation by tracing them on a touchscreen device, while also offering sensory feedback, such as vibrations, to enhance the learning experience. The primary objective is to evaluate the app's effectiveness in facilitating letter recognition and tracing proficiency among children.
Sign in to Google to save your progress. Learn more
* Indicates required question
I have read the Plain Language Statement (or had it read to me). * Yes No
I understand the information provided. *
Yes
○ No
I have had the opportunity to ask questions and discuss this study. *
Yes
○ No

I understand the information provided in relation to data protection. * Yes No	
I have recieved satisfactory answers to all my questions. * Yes No	
I understand I may withdraw from the Research Study at any point. * Yes No	
I have read and understand the arrangements to be made to protect confidentiality of data, including that confidentiality of information provided is subject to legal limitations. Yes No	*
I have read and understand confirmations relating to any other relevant information as indicated in the PLS. Yes No	*

I consent to participate in this Research Study. *
Yes
○ No

Trace 'N Learn Questionnaire

Sign in to Google to save your progress. Learn more
Was the child able to easily create/draw the strokes? Yes No Other
Did the child seem too distracted by the U.I. of the Trace 'N Learn application? Yes No
Did the child seem interested in the content of the Trace 'N Learn application? Yes No Maybe
Did the child seem stressed when using the Trace 'N Learn application? Yes No Maybe

Did the child seem to look happy when using the Trace 'N Learn application?
Yes
○ No
O Maybe
Did the child understand how to use the Trace 'N Learn application without much explanation?
○ Yes
○ No
Do you think that the Trace 'N Learn application was effective at improving the child's ability to learn the alphabets?
Yes
○ No
○ Maybe
Would you recommend Trace 'N Learn application to others?
Yes
○ No
○ Maybe

DCU Research Support

Was there anything that stood out to you when the child was interacting with the Trace 'N Learn application?
Your answer
Any other comments about the Trace 'N Learn application?
Your answer

DUBLIN CITY UNIVERSITY Informed Consent Form – DCU REC

Research Study Title

Researchers Dzastina Laukaityte and Malavika Shanker, faculty student members at the School of Computing in Dublin City University (DCU) are conducting a research study on an application titled "Trace 'N Learn". The goal of the application is to improve a child's recognition and tracing of the alphabet letters while simultaneously having fun.

Clarification of the purpose of the research

The research is being done to further improve the development of a digital letter tracing app for children. This interactive educational application enables children to practice English letter formation by tracing them on a touchscreen device, while also offering sensory feedback, such as vibrations, to enhance the learning experience. The primary objective is to evaluate the app's effectiveness in letter recognition and tracing proficiency among children. Usability testing involves children using the app for a brief period under parental supervision, focusing on swipe accuracy. Anonymous data, linked only to a username (e.g., chair, spoon, lemon), will be collected to create a user learning profile. Feedback will be gathered from parents through a google form, as they observe their child's experience with the application. All communication and consent processes will involve parents ensuring a child-friendly approach.

Confirmation of particular requirements as highlighted in the Plain Language Statement

<u>Participant – please complete the following (Circle Yes or No for each question)</u>	
I have read the Participant Information Sheet (or had it read to me)	Yes/No
I understand the information provided	Yes/No
I have had an opportunity to ask questions and discuss this study	Yes/No
I have received satisfactory answers to all my questions	Yes/No
I have understood that my data will be deleted after the study has ended	Yes/No

Confirmation that involvement in the Research Study is voluntary

Participants can voluntarily withdraw from the study at any point without providing a reason, with no negative consequences. Upon withdrawal, the participant can request the removal of their data collected up to that point. This request can be made until the data is anonymized or published. To withdraw consent and request data removal, participants can contact the designated personnel listed in the contact details section for guidance and to ensure their decision is respected.

Confirmation of arrangements to be made to protect confidentiality of data, including that confidentiality of information provided is subject to legal limitations

Please note that confidentiality of information can only be protected within the limitations of the law-i.e., it is possible for data to be subject to subpoena, freedom of information claim or mandated reporting by some professions.

Confirmation of arrangements regarding archiving/destruction of data

The data which includes the phone number used for OTP and username for the application will be stored on a secure database. This data will only be used to verify and create an account for the application. Any data that is generated by the use of the application is used to create a learning dashboard which only the parent can access. The dashboard will display the username and a few results such as the accuracy percentage of a swipe. At the end of the study, the data stored in the data base and the anonymous data collected will be destroyed on 30th of April 2024.

Signature:

I have read and understood the information in this form. My questions and concerns have been answered by the researchers, and I have a copy of this consent form. Therefore, I consent to take part in this research project.

Participants Signature:		
Name in Block Capitals:		
Witness:		
Date:	_	



DCU Research Ethics Committee Participant Information Sheet

Introductory Statement

Researchers Dzastina Laukaityte and Malavika Shanker, faculty student members at the School of Computing in Dublin City University (DCU) are conducting a research study on an application titled "Trace 'N Learn". The goal of the application is to improve a child's recognition and tracing of the alphabet letters.

What is this research about?

This research is about conducting user testing on the Trace 'N Learn application to determine whether the application is suitable and functions well with children in the age range of 3 to 11 who are learning the English alphabets. In addition, measuring if the application increases the child's knowledge of the alphabets as well as better coordination and learning abilities while simultaneously having fun.

Why is this research being conducted?

The research is being done to further improve the development of a digital letter tracing app for children. This interactive educational application enables children to practice English letter formation by tracing them on a touchscreen device, while also offering sensory feedback, such as vibrations, to enhance the learning experience. The primary objective is to evaluate the app's effectiveness in facilitating letter recognition and tracing proficiency. Usability testing will be conducted with a few children, in which each child will informally try our drawing app for a minute or two under his/her parents' supervision. Data will be generated based on their use of the tracing app - populating a learning profile for the user. The data generated will be anonymous as the parent must enter a username to use the application which does not identify themselves or the child e.g. chair, spoon, lemon. Feedback we are interested in collecting is only from the parents who have observed their child's reaction, not directly from the children, by filling out a google form to assess the child's observed experience using the application. All communications (agreement to participate, reading participant information sheet and signing the consent form, post-task survey, etc.) will be only through the parents of the children, not the children themselves.

Why have you been invited to take part?

To consent of the behalf of the child as well as to supervise and observe the child when using the application. Your role as a parent/guardian is to encourage the child to have fun with the application and ensure to the child that it not performance-based activity. In addition, you will be asked to fill out a google form to assess the child's observed experience using the application after the testing section has been completed.

What will happen if you decide to take part in this research study?

You will be given a phone with the "Trace 'N Learn" application. You will be prompted to enter your phone number on the application and an OTP will be sent to you. You will enter the OTP code and then will be prompted to enter a username. This username can be anything that does not identify yourself or the child, for example, orange, penguin, chair etc. The phone number and username given will be stored on a secure database. The information in the database will be wiped at the end of study. Once this process is completed the researchers will leave the room to the parent and child. You will then give the phone to the child encouraging them to have fun with the application and supervise them tracing the various letters on the application monitoring their experience. This includes monitoring any successes or difficulties they have had during the use of the application as well as the child's enjoyment of the application. Once the child has traced 3 or 4 letters, we will end the testing. You will be asked to fill out a google form to assess the child's observed experience using using the Trace 'N Learn application. The complete process of the research study will take roughly 20 – 25 mins.



DCU Research Ethics Committee Participant Information Sheet

How will your data be used?

Your data which includes the phone number used for OTP and username for the application will be stored on a secure database. This data will only be used to verify and create an account for the application. Any data that is generated by the use of the application is used to create a learning dashboard which only you can access. The dashboard will display the username and a few results such as the accuracy percentage of a swipe. At the end of the study, the data stored in the data base and the anonymous data collected will be destroyed on 30th of April 2024.

How will your privacy be protected (including any legal limits to confidentiality)? Please note that confidentiality of information can only be protected within the limitations of the law - i.e., it is possible for data to be subject to subpoena, freedom of information claim or mandated reporting by some professions.

What are the benefits of taking part in this research study?

The benefits of this research study to you is that you will motivate the child to learn the alphabets while having fun simultaneously. You will be able to monitor your child's learning and watch them progress through the parental dashboard. The benefits to the child is that they will gain increased knowledge of the alphabets as well as better coordination and learning abilities while having fun.

What are the risks of taking part in this study?

The risks are minor as the data provided such as a phone number and a username which does not identify yourself or the child e.g. lemon, tree, spoon are stored on a secure database. Any data that is generated by the use of the application is used to create a learning dashboard which only you can access. It is completely anonymous as the you had to enter a username to use the application which does not identify yourself or the child. The dashboard displays the username and a few results such as the accuracy percentage of a swipe.

Can you change your mind at any stage and withdraw from this study?

The participants participation in this study is entirely voluntary, and they have the right to withdraw at any stage without providing a reason. If the participant decides to withdraw, they will not have any negative consequences for them.

Please be aware that once the participant withdraws from the study, data collected up to that point can be removed upon the participants request. The participant has the right to request the removal of their data at any time up to the point of anonymization or publication.

To withdraw consent and request the removal of data, please contact the designated personnel listed in the contact details section of this information sheet. They will guide you through the process and ensure that your decision is respected.

How will you find out what happens with this project?

If the Trace 'N Learn application is successful, it will be released on the Play store under beta testing to further improve the application.

Contact details for further information:



DCU Research Ethics Committee Participant Information Sheet

Name - Dzastina Laukaityte

Email: Dzastina.laukaityte2@mail.dcu.ie

Name - Malavika Shanker

Email: Malavika.shanker2@mail.dcu.ie

If participants have concerns about this study and wish to contact an independent person, please contact: The Secretary, Dublin City University Research Ethics Committee, c/o Research and Innovation Support, Dublin City University, Dublin 9. Tel 01-7008000, e-mail rec@dcu.ie