

## Dublin City University School of Computing

# APPLICATION FOR APPROVAL OF AN UNDERGRADUATE OR TAUGHT MASTERS PROJECT INVOLVING HUMAN PARTICIPANTS

#### Please read the following information carefully before completing and submitting your application.

- ☐ Applications must be submitted via the project dashboard
- Student applicants must include their supervisor as the Principal Investigator (PI). The form should be checked, approved and signed in digital form by the supervisor in advance of submission.
- The application should consist of <u>one electronic file only, in PDF format</u>, with an electronic signature from the PI (the project supervisor) and yourselves, the students. The completed application must incorporate all supplementary documentation, especially those being given to the proposed participants.
- All sections of the application form must be answered as instructed and within the word limits given.

Applications must be completed on the form; answers in the form of attachments will not be accepted, except where indicated. No hardcopy applications will be accepted. The project <u>must not</u> commence until approval has been received from the School Research Ethics Committee.

PROJECT TITLE	Lab Locator
PRINCIPAL INVESTIGATOR(S) The Principal Investigator is the project supervisor and s/he has primary responsibility for the project.	Darragh O'Brien
START AND END DATE	30/09/2022 - 28/04/2023
STUDENT NAME(S), COURSE AND YEAR (E.G. EC4)	Ethan Clarke (CASE4) Evelina Prosyankina (CASE4)
LEVEL OF RISK  Please confirm that this project requires notification only	Notification only: YES

1. ADMINISTRATIVE DETAILS
1.1 WILL THE PROJECT BE UNDERTAKEN ON-SITE AT DUBLIN CITY UNIVERSITY?  YES OF NO  YES
If NO, state details of the off-campus location – provide details of the approval to gain access to that location in section 2.7.
DECLARATION BY PRINCIPAL INVESTIGATOR / SUPERVISOR  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 see out in the attached application in accordance with the form guidelines, the REC guidelines (https://www.dcu.ie/researchsupport/researchethics.shtml), the University's policy on Conflict of Interest, Code of Good Research Practice and any other condition laid down by the Dublin City University Research Ethics Committee. I have attempted to identify all risks related to the project that may arise in conducting this project and acknowledge my obligations and the rights of the participants.
If there exists any affiliation or financial interest for researcher(s) in this project or its outcomes or any other circumstances which might represent a perceived, potential or actual conflict of interest this should be declared in accordance with Dublin City University policy on Conflicts of Interest.
I and my co-investigators and/or supporting staff have the appropriate qualifications, experience and facilities to conduct the project set out in the attached application and to deal with any emergencies and contingencies related to the project that may arise. Supervisor(s) signature(s) are required as evidence that they have read and approve the submission.
Please note:  1. Any amendments to the original approved proposal must receive prior School Ethics Committee approval.
<ol> <li>As a condition of approval investigators are required to document and report immediately to the School of Computing Ethics Committee any adverse events, any issues which might negatively impact on the conduct of the project and/or any complaint from a participant relating to their participation in the study</li> </ol>
Electronic Signature(s):
Principal investigator / Supervisor:
Print Name(s) here: Darragh O'Brien
Date: 31/01/2023
I/We, the students on this proposal, have read and approve this submission

Date: 31/01/2023

Student(s) signature(s):\_\_\_\_\_

Print Name(s) here: Ethan Clarke, Evelina Prosyankina

#### 2. PROJECT OUTLINE

#### 2.1 LAY DESCRIPTION, AIMS & JUSTIFICATION, METHODOLOGY (up to.100 words)

Please outline, in terms that any non-expert would understand, what your project is about, including what participants will be required to do. Please explain any technical terms or discipline-specific phrases. State the aims and significance of the project.

Our project will use their mobile phone to install an application for the purpose of testing the UI. Participants will be using the application to view its user interface and to interact with its functions. The mobile application will take an Android device's WiFi configuration information and use it to determine what room in the McNulty computer laboratories they are currently residing in.

#### 2.2 PARTICIPANT PROFILE

List and very briefly describe each participant group where applicable. For instance, participant group 1 will consist of..., participant group 2 will consist of... etc. Indicate if minors (Under 18) are involved Provide the number, age range and source of participants. Please provide a justification of your proposed sample size.

The participant group will consist of 30-50 computing students (ages between 18-25) that require the use of the computing labs.

The sample size is required to obtain an accurate estimation of opinion and use-cases so that we may be able to explore all aspects of what changes we might need to make.

#### 2.3 PARTICIPANT RECRUITMENT

YES

Please provide specific details as to how you will be recruiting participants. How will people be informed that you are doing this research? How will they be approached and asked if they are willing to participate? If you are mailing or phoning people, please explain how you have obtained their names and contact details. If a recruitment advertisement (e.g. through social media, if so include the text at the end of the form) is to be used, please ensure you attach a copy to this application (Approx. 100 words).

We will be contacting participants through class groups, to which we have access to mailing lists for student emails. We will also approach members of our class and people residing in the McNulty computer labs in person to ask if they are interested in participating.

#### 2.4I IS IT LIKELY THAT ANY PARTICIPANTS COULD BE CONSIDERED POTENTIALLY VULNERABLE?

YES or NO				
NO				
Ves please st	- ate and describe what this	vulnarahility (or vulnarah	vilities) is and justify wh	y this research is being
uch participants		vullerability (or vullerab	milies) is and justily wil	y unis research is being t

If NO, please explain why

#### IF YOU ANSWERED YES TO 2.5, PLEASE ANSWER THE FOLLOWING QUESTION:

#### 2.6 HOW WILL THE ANONYMITY OF THE PARTICIPANTS BE RESPECTED?

Please bear in mind that where the sample size is very small, it may be impossible to guarantee anonymity/confidentiality of participant identity. Participants involved in such projects need to be advised of this limitation in the Plain Language Statement/Information Sheet. If you intend to fully anonymize the data, please provide details

Anonymous consent forms will be used that do not have fields for any identifiable information to be input. The application's electronic database is stored on a secure virtual machine that only the admins have access to using a login and password.

#### 2.7 LEGAL LIMITATIONS TO DATA CONFIDENTIALITY

Participants need to be made aware that confidentiality of information provided cannot always be guaranteed by researchers and 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. This information should be included in your Plain Language Statement and Informed Consent Form. Depending on the project proposal and academic discipline, you may need to state additional specific limitations.

State how and where participants will be informed of these limitations

Participants will be informed through the Plain Language Statement

#### 2.8(a) EXPLAIN HOW PARTICIPANTS ARE TO BE RECRUITED

Please provide specific details as to how you will be recruiting participants. How will people be informed that you are doing this research? How will they be approached and asked if they are willing to participate? If you are e-mailing, mailing or phoning people, please explain how you have obtained their names and contact details. If a recruitment advertisement is to be used, please ensure you attach a copy to this application.

Potential participants will be contacted either by email or in-person contact. For those we contact by email, we will have acquired their contact by using the existing DCU mailing lists that exist for class groups and modules.

#### 2.8(b) CHILD PARTICIPANTS (anyone under 18 years old)

If your participants include children, you must confirm that you are in compliance with the research specific guidelines as detailed in "Keeping Children Safe - Policies and Procedures supporting Child Protection at DCU" - available at: <a href="https://www4.dcu.ie/sites/default/files/policy/157%20-%20child\_protection\_handbook\_rev1%282%29%281%29.pdf">https://www4.dcu.ie/sites/default/files/policy/157%20-%20child\_protection\_handbook\_rev1%282%29%281%29.pdf</a>

Please indicate your compliance with the following guidelines:	Mark here
We confirm that we have read and agree to act in accordance with the DCU Child Protection policy and procedures	
We confirm that we have put in place safeguards for the children participating in the project	
We confirm that we have supports in place for children who may disclose current or historical abuse (whether or not this is the focus of the project)	

2.9 PLEASE EXPLAIN WHEN, HOW, WHERE, AND TO WHOM RESULTS WILL BE DISSEMINATED, INCLUDING WHETHER PARTICIPANTS WILL BE PROVIDED WITH ANY INFORMATION AS TO THE FINDINGS OR OUTCOMES OF THE PROJECT?

Results will be used to alter the design and functionality of our app to improve its responsiveness and useability. As we do not intend to store participant's contact details we will not be directly contacting them about the outcomes of the project.

2.10 ARE OTHER APPROVALS REQUIRED TO GAIN ACCESS TO ANOTHER LOCATION, ORGANISATION, SCHOOL ETC.?

YES or NO
NO
If YES, please specify from whom and attach a copy of the approval documentation. If this is not yet available, please explain when this will be obtained.
RISK AND RISK MANAGEMENT
EXPLAIN AND JUSTIFY THE STATED LEVEL OF RISK TO PARTICIPANTS You must provide a justification that the stated level of risk and its corresponding level of review is notification only and not Full Committee or Expedited, as indicated on the cover page of your application. No project is completely without risk. Note that the level of risk may be influenced by the vulnerability of the research group, the methods employed and the nature of the project itself. For further information on risk levels, please refer to the Levels of Review information on the website: https://www.dcu.ie/researchsupport/researchethics.shtml
The personal data of participants will not be stored. None of this data would allow for a participant to be personally identifiable and as such, the stated level of risk for this project is notification only.
POTENTIAL RISKS TO PARTICIPANTS AND RISK MANAGEMENT PROCEDURES  Identify, as far as possible, all potential risks to participants (physical, psychological, social, legal, economic, etc.), associated with the proposed project. Will your project involve deception, investigation of participants involved in illegal activities, performance of any acts which might diminish the self-esteem of participants or cause them to experience embarrassment, regret or depression? Please explain what risk management procedures will be put in place to minimise these risks.
Collected data from participants' use of the application will include whatever each individual participan chooses to supply to us. If the participant provides personally identifiable information within feedback we do not have control over that.
ARE THERE LIKELY TO BE ANY BENEFITS (DIRECT OR INDIRECT) TO PARTICIPANTS FROM THIS RESEARCH?  YES or NO  NO  If YES, provide details
ARE THERE ANY SPECIFIC RISKS TO YOURSELVES IN CARRYING OUT THIS PROJECT?  Examples include use of dangerous materials, asking certain types of questions, The project being undertaken in certain locations, researchers working alone in isolated areas, etc.  YES or NO

3.1

3.2

3.3

3.4

NO

DEALING WITH ADVERSE/UNEXPECTED OUTCOMES These describe what measures/protocols you have put in place in the event that there are any unexpected outcomes of closes effects to participants arising from moderated in the project.  We agree to requirely meet with our supervisor to monitor the project and enable them to help deal with unexpected outcome and this will provide support for participants and monitor the project.  YES or NO  YES  SUPPORT FOR PARTICIPANTS  Perending on risks to participant you may need to consider having additional support for participants during/after the students of the project your project would require additional support, e.g., external counselling available to participants. Please divise what support will be available.  We do not foresee that participants in our project will require additional support.  HOW WILL THE CONDUCT OF THE PROJECT BE MONITORED?  Peases explain how the principal investigator will monitor the conduct of the project (especially where several people a worked in excusing or introverving, administering procedures, etc.) to ensure that if conforms with the procedures set out the application. In the case of student projects please give details of how the supervisorly will monitor the conduct of the project (especially where several people as as they wish. Once they are finished we invite them to fill out an anonymous feedback form, and in through this that we will monitor how participants feel about the experience.  DO YOU PROPOSE TO OFFER PAYMENTS OR INCENTIVES TO PARTICIPANTS?  YES or NO  NO  OO ANY OF THE RESEARCHERS ON THIS PROJECT HAVE A PERSONAL, PHILOSOPHICAL, FINANCIAL POLITICAL, IDECLOGICAL, OR COMMERCIAL INTEREST IN ITS OUTCOME THAT MIGHT INFLUENCE HIE INTEGRITY OF THE PROJECT, OR INSULT DELAY OR OTHERWISE AFFECT THEIR PUBLICATION?  YES OR NO	c, p	scribe and explain what risk management procedures will be put in place to minimise these risks
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NO

If YES, please specify how this conflict of interest will be addressed	<mark>t</mark>

# 4. PERSONAL DATA - COMPLIANCE WITH THE GENERAL DATA PROTECTION REGULATION (GDPR) Applicant declaration:

0 I understand that the proposed project, as set out in this form, is to be carried out by me in my capacity as a student of Dublin City University.

YES ....

#### **Definition of Personal Data**

Personal data is any information about a living person, where that person is either identified or could be identified, from the data itself or when it is combined with other data. Typical examples of personal data in a research context are:

- a) paper based records e.g. consent forms, research participant files, patient records, interview notes etc.
- b) electronic records e.g. database of participant details, online survey returns, photos, audio & visual recordings, IP addresses, diagnostic / clinical imaging etc.
- c) other e.g. genetic data, biometric data, clinical or medical samples etc.

Note: If personal data is to be obtained and / or processed in the course of the proposed research then there are certain legal obligations and principles to be followed. These are set out in the EU 2016 General Data Protection Regulation (GDPR) and associated Irish Law.

Any data that is <u>fully and completely anonymous</u> is not considered to be 'personal data'. However, any data that is merely pseudo-anonymised is deemed to be 'personal data'.

Further information on data protection issues is available from the University's <u>Data Protection Unit</u> (DPU). You should also consider consulting with your Unit's <u>GDPR Advocate</u> for help and advice on filling out this section of the form.

#### 4.1 ASSESSING DATA PROTECTION RISKS & REQUIREMENTS

(A) Your knowledge of Data Protection		
Have you taken and completed the online data protection training course ('Data Protection Course') that is available to all staff and students through the DCU Loop System?	YES	

If you answered 'No' to the previous question then the DPU strongly recommends that all applicants complete the course on Loop before completing section # 4 of the REC Application Form.

If you experience difficulties in accessing the Loop course at the link above, please contact the <u>Teaching Enhancement Unit</u> for assistance.

	(B) Initial Assessment of whether any of the data to be used in the proposed research is 'Personal Data' (see definition above)				
1	Will the proposed research include living human subjects?  Rationale – personal data applies only to living individuals.	YES or NO	YES		
2	Will the proposed research use any data that can be linked to an identified, or an identifiable, person?  Rationale – to be personal data it must be possible to associate it with an identified, or an identifiable, living person.	YES or NO	NO		
3	Will the proposed research use any data identifiers that can be linked to a living person? Examples are a participant's name, code or ID number, their address, their IP address etc.  Rationale: fully anonymised data is not deemed to be 'personal data' but data that has been deemed to be merely pseudo-anonymised is deemed to be 'personal data'.	YES or NO	NO		

If you answered 'Yes' to any of the questions 1 to 3 in sub-section (B), then continue to sub-section (C) and answer questions 1-8. If you answered 'No' to all of the questions 1 to 3 in sub-section (B), then proceed directly to section # 5 of this Application Form.

(C) Assess	sing the degree of risk inherent in the personal data		
1	Will the proposed research involve the use of <u>personal data</u> on individuals that reveals any of the following attributes or characteristics about them?  (State 'Yes' or 'No' as appropriate to all of the following)		NO
	Racial or Ethnic Origin	YES or NO	NO
	Political Opinions	YES or NO	NO
	Religious or Philosophical Beliefs	YES or NO	NO

	Trade Union Membership	YES or NO	NO
	Genetic Data	YES or NO	NO
	Biometric Data	YES or NO	NO
	Data Concerning Health	YES or NO	NO
	Data concerning a Person's Sex Life or Sexual Orientation	YES or NO	NO
2	Will the proposed research involve the use of personal data relating to children or vulnerable individuals?  A child, for data protection purposes, is defined as an individual below 18 years of age. Where the processing relates to 'electronic marketing' the age limit is reduced to 16 years. A vulnerable individual may be anyone who is unable to consent to, or to oppose, the processing of his or her data for any reason, including disability.	YES or NO	NO
3	Will the proposed research involve the use of data relating to an individual's criminal convictions and / or offences?	YES or NO	NO
4	Will the proposed research involve the large-scale processing of personal data?  This may include: a wide range or large volume of personal data; processing which takes place over a large geographical area; processing where a large number of people are affected (e.g. over 100 individuals); or where the processing is extensive or it has potential long-lasting effects on individuals.	YES or NO	NO

5	Will the proposed research involve any form of <u>automated processing</u> of personal data?  In particular, to analyse or predict aspects concerning that person's performance at work, economic situation, health, personal preferences, interests, reliability, behaviour, location or movements.	YES or NO	NO
6	Will the proposed research involve the sharing or transferring of any personal data to a 3 <sup>rd</sup> party outside of DCU?  For example, other research partners, providers of translation or transcription services, etc.  For clarity, this question is not intended to refer to any standard software services already provided by DCU, for example the university's email system or its cloud-based storage provider (Google Drive).	YES or NO	NO
7	Will the proposed research require the sharing or processing of personal data outside the EU or the EEA? (e.g. the US, the UK, Canada, Australia, China etc.)  The EEA refers to the 'European Economic Area' (i.e. the EU plus Norway, Liechtenstein and Iceland).	YES or NO	NO
8	Will the proposed research involve the matching or combining of separate datasets of information on individuals in a way that would exceed their reasonable expectations of privacy?  This is especially important where two or more previously anonymous datasets are combined in such a way so as to allow for the identification of individuals. An example would be combining mobile phone location data along with any other dataset to identify individuals.	YES or NO	NO

**Important Point: Next Step** 

If you answered 'Yes' to one or more of the questions 1 to 8 in sub-section (C) You should consult with your Supervisor / Principal Investigator to who will assess whether there are any further data protection issues to be addressed or additional procedures to be followed.

#### Note 1: What does 'Minor' and 'Vulnerable Individual' mean?

A **minor** is defined as an individual below 18 years of age. Where the processing relates to 'electronic marketing' the age limit is reduced to 16 years. A **vulnerable individual** may be anyone who is unable to consent to, or oppose, the processing of his or her personal data for any reason. Both of these are of particular importance if the project compels the provision of data from individuals.

#### Note 2: What does 'large scale processing' mean?

The GDPR does not define what constitutes large-scale. EU guidance recommends that the following factors, in particular, be considered when determining whether the processing is carried out on a large scale:

- the number of data subjects (either as a specific number or proportion of the relevant population);
- the volume of data and/or the range of different data items being processed;
- the duration, or permanence, of the data processing activity; &
- the geographical extent of the processing activity.

Examples of large-scale processing include, but are not limited to:

- processing of patient data in the regular course of business by a hospital;
- processing of travel data of individuals using a public transport system (e.g. tracking via travel cards);
- processing of real time geo-location data of customers of an international fast food chain for statistical purposes by a processor specialised in these activities;
- processing of customer data in the regular course of business by an insurance company or a bank;
- processing of personal data for behavioural advertising by a search engine; &
- processing of data (content, traffic, location) by telephone or internet service providers.

Examples that do **not** constitute large-scale processing include, but are not limited to:

- processing of patient data by an individual physician; and
- processing of personal data relating to criminal convictions and offences by an individual lawyer.

	B. Applicant Data Protection Assessment Questionnaire – Part	II	
5(a)	Does your project include the use of Personal Data of individuals which reveals any of the attributes or characteristics below?  If 'Yes,' please indicate which will be used in your project (tick all that apply):	YES or NO	NO
	racial or ethnic origin	YES or NO	NO
	political opinions	YES or NO	NO
	religious or philosophical beliefs	YES or NO	NO
	trade union membership	YES or NO	NO
	genetic data	YES or NO	NO
	biometric data	YES or NO	NO
	data concerning health	YES or NO	NO
	data concerning a natural person's sex life or sexual orientation	YES or NO	NO
5(b)	Does your project include the use of Personal Data relating to minors or vulnerable individuals? (See <b>Note 1</b> , below)	YES or NO	NO

Does your project include the use of Personal Data of individuals relating to their criminal convictions and/or offences?	YES or NO	NO
Does your project include large-scale processing of personal data relating to living individuals?  This may include: a wide range or large volume of personal data; processing which takes place over a large geographical area; or where a large number of people are affected (e.g. over 100 individuals); or where the processing is extensive or has long-lasting effects. (See <b>Note 2</b> , below)	YES or NO	NO
Does your project include any form of automated processing of personal data, used to evaluate certain personal aspects relating to a living individual?  In particular, to analyse or predict aspects concerning that person's performance at work, economic situation, health, personal preferences, interests, reliability, behaviour, location or movements	YES or NO	NO
Does your project include any partners which are third parties outside of DCU? e.g. Research partners, third party software providers or other providers such as translation or transcription services, etc.	YES or NO	NO
Does your project involve the sharing or processing of Personal Data outside the EU or the EEA?  i.e. the EEA is the European Economic Area (the EU plus Norway, Liechtenstein and Iceland)	YES or NO	NO
If 'Yes', please state which non-EU or EEA country is involved:		
Does the project require the matching or combining of separate datasets of information on individuals in a way that would exceed their reasonable expectations of privacy?  An example would be combining mobile phone location data along with any other dataset to identify individuals.	YES or NO	NO
	Does your project include large-scale processing of personal data relating to living individuals?  This may include: a wide range or large volume of personal data; processing which takes place over a large geographical area; or where a large number of people are affected (e.g. over 100 individuals); or where the processing is extensive or has long-lasting effects. (See Note 2, below)  Does your project include any form of automated processing of personal data, used to evaluate certain personal aspects relating to a living individual?  In particular, to analyse or predict aspects concerning that person's performance at work, economic situation, health, personal preferences, interests, reliability, behaviour, location or movements  Does your project include any partners which are third parties outside of DCU? e.g. Research partners, third party software providers or other providers such as translation or transcription services, etc.  Does your project involve the sharing or processing of Personal Data outside the EU or the EEA?  i.e. the EEA is the European Economic Area (the EU plus Norway, Liechtenstein and Iceland)  If 'Yes', please state which non-EU or EEA country is involved:  Does the project require the matching or combining of separate datasets of information on individuals in a way that would exceed their reasonable expectations of privacy?  An example would be combining mobile phone location data along with any	their criminal convictions and/or offences?  Does your project include large-scale processing of personal data relating to living individuals?  This may include: a wide range or large volume of personal data; processing which takes place over a large geographical area; or where a large number of people are affected (e.g. over 100 individuals); or where the processing is extensive or has long-lasting effects. (See Note 2, below)  Does your project include any form of automated processing of personal data, used to evaluate certain personal aspects relating to a living individual?  In particular, to analyse or predict aspects concerning that person's performance at work, economic situation, health, personal preferences, interests, reliability, behaviour, location or movements  Does your project include any partners which are third parties outside of DCU?  e.g. Research partners, third party software providers or other providers such as translation or transcription services, etc.  Does your project involve the sharing or processing of Personal Data outside the EU or the EEA?  i.e. the EEA is the European Economic Area (the EU plus Norway, Liechtenstein and Iceland)  If 'Yes', please state which non-EU or EEA country is involved:  Poes the project require the matching or combining of separate datasets of information on individuals in a way that would exceed their reasonable expectations of privacy?  An example would be combining mobile phone location data along with any

If you answered 'Yes' to one or more of these questions, you should make sure that you have strong and secure data privacy risk mitigation safeguards in place, discuss these with your supervisor.

### 4.2 WILL ANONYMISATION OR PSEUDONYMISATION OF THE PERSONAL DATA, WHERE APPLICABLE, BE UNDERTAKEN?

Anonymisation is the process of removing personal identifiers, both direct and indirect, that may lead to an individual being identified. Pseudonymisation is the processing of personal data in such a manner that the personal data can no longer be attributed to a specific living individual without the use of additional information, provided that such additional information is kept separately and is subject to technical and organisational measures to ensure its security.



If YES, please explain below the methods by which you intend to anonymise/pseudonymise the personal data:

 DATA/CAMPLE CTODACE	SECURITY AND DISPOSAL
DAIA/SAMPLE STORAGE	SECURITY AND DISPUSAL

For the purpose of this section the term 'Data' includes personal data that is in a raw or a processed state (e.g. interview audiotape, transcript or analysis, etc.). The term 'Samples' include body fluids and/or tissue samples.

5.1 HOW AND WHERE WILL THE DATA/SAMPLES BE STORED?

DCU recommends that any data stored electronically offsite should utilise the DCU Google Drive. Alternative offsite storage will need to be justified and must meet data protection and GDPR compliance requirements.

Data will be electronically stored in a secure online database

5.2 WHO WILL HAVE ACCESS TO DATA/SAMPLES?

If people other than the main researchers have access, please name who they are and explain for what purpose

Only admins will have access, by connecting through specific pre-approved IP Addresses. Admins are Ethan Clarke and Evelina Prosyankina.

5.3 HOW LONG IS THE DATA TO BE HELD OR RETAINED?

Note that, with very few exceptions, **Personal Data** may not be retained indefinitely. It is up to the project team to establish an upper retention limit for each category of Personal Data used within the project and to ensure it is applied at the expiry of that limit. The School of Computing Research Ethics Committee recommends that Personal Data is retained until after the Progression and Awards Board for the current academic year.

Data will be retained until the project has ended on 20th May 2023.

5.4 IF YOUR PROJECT DOES INVOLVE THE USE OF PERSONAL DATA THEN WILL THIS BE USED AT A LATER DATE FOR THE PURPOSE OF PUBLICATION OF THE RESULTS OF THE PROJECT?

YES or NO
NO

Where it is intended that the personal data used in the project will be used at a later date for the purposes of publication please explain how consent to do so will be obtained.

5.5 IF THE DATA/SAMPLES ARE TO BE DISPOSED OF AT THE END OF THE PROJECT PLEASE EXPLAIN HOW, WHEN AND BY WHOM THIS WILL BE DONE?

Note that simply deleting files is not sufficiently secure. The additional steps to be taken to maintain data security should be given. **Personal data** must be disposed of in a safe and secure manner at the end of its retention period. If the data is stored in (a) a paper-based format, then shredding or disposal via a secure bin is recommended; or (b) in an electronic-based format, then deletion of the record or the full anonymization of the data is recommended. If data/samples are **not** being disposed of, please justify that intention.

### How will the data/samples be disposed of?

Please describe the means by which the personal data will be deleted or destroyed. This includes personal data held in hard copy and digital formats.

The databases storing the data will be wiped and shut down. User testing data will be disposed of similarly by deleting the form responses.

## By whom will the data/samples be disposed?

Please indicate the designated team member(s) with responsibility for deletion and/or destruction of the research project's personal data.

The admins, Ethan Clarke and Evelina Prosyankina, will take care of the disposal of data.

#### PLAIN LANGUAGE STATEMENT (Attach to this document. Up to a max of 400 words)

A Plain Language Statement (PLS) should be used in all cases. This is written information in plain language that you will be providing to participants, outlining the nature of their involvement in the project and inviting their participation. The PLS should specifically describe what will be expected of participants, the risks and inconveniences for them, and other information relevant to their involvement. Please note that the language used must reflect the participant age group and corresponding comprehension level— if your participants have different comprehension levels (e.g. both adults and children) then separate forms should be prepared for each group. The PLS can be embedded in an email to which an online survey is attached, or handed/sent to individuals in advance of their consent being sought. See link to sample templates on the website: https://www.dcu.ie/researchsupport/ethicsapproval.shtml

### PLEASE CONFIRM WHETHER THE FOLLOWING ISSUES HAVE BEEN ADDRESSED IN YOUR PLAIN LANGUAGE STATEMENT/ INFORMATION SHEET FOR PARTICIPANTS:

Note that this list is a check-list of all of the things that you should include in your plain language statement, if they are relevant (they are in most cases). In the earlier sections of this form you have already written the text that can be used to create your plain language statement. References to the relevant sections are provided on each line.

	YES or NO
Introductory Statement (Student(s) and supervisor names, school, title of the project) [Table, p 1]	YES
What is this project about? [section 2.1]	YES
Why is this project being conducted? [section 2.1]	YES
What will the participant be expected to do/have to do if they decide to participate in the study?[section 2.1]	YES
How will their privacy be protected? [section 2.5, section 2.6]	YES
How will the data be used and subsequently disposed of? [section 5.3]	YES
What are the legal limitations to data confidentiality? [section 2.7]	YES
Are there any benefits of taking part in the study? [section 3.3]	YES
Are there any risks of taking part in the study? [section 3.2]	YES
Confirmation that participants can change their mind at any stage and withdraw from the study [see plain language statement template, appendix 1]	YES
How will participants find out what happens with the project? [section 2.9]	YES
Contact details for further information [see plain language statement template, appendix 1]	YES

If any of these issues are marked NO, please justify their exclusion:	

#### 7. INFORMED CONSENT FORM (Attach to this document. Approx. 300 words, see appendices 2 and 3 for templates.)

In most cases where interviews or focus groups are taking place, an Informed Consent Form is required. This is an important document requiring participants to indicate their consent to participate in the study and give their signature. In cases where an anonymous questionnaire is being used, it is not enough to include a tick box in the questionnaire. Participants should indicate their consent to each aspect of the research in a staged manner by checking mandatory checkboxes.

See link to sample templates on the website: https://www.dcu.ie/researchsupport/ethicsapproval.shtml

NB - IF AN INFORMED CONSENT FORM IS NOT BEING USED, THE REASON FOR THIS MUST BE JUSTIFIED HERE.

		$\rceil$
8.	ASSENT FORM & PLAIN LANGUAGE STATEMENT FOR CHILDREN (Attach to this document.)	

A child specific Plain Language Statement (PLS) should be used in project where children will be involved. The PLS must be written in a way that is understandable for children within your targeted age group. It also must state, in plain language, the nature of their involvement in the project and inviting their participation. The PLS should specifically describe what will be expected of participants, the risks and inconveniences for them, and other information relevant to their involvement. In addition, child participants should also be provided with an Assent Form. Parents/guardians will be provided with the Informed Consent Form, but each child should provide assent before taking part in the project. The Assent Form needs to be understandable to the age-group you are targeting. See link to sample templates on the website: https://www.dcu.ie/researchsupport/researchethics.shtml

NB - IF AN ASSENT FORM IS NOT BEING USED, THE REASON FOR THIS MUST BE JUSTIFIED HERE.

#### 9. SUBMISSION CHECKLIST (Attach to this document)

Please confirm that <u>all</u> supplementary information is included in your application (in electronic copy). If questionnaire or interview questions are submitted in draft form, please indicate this by putting (draft) after YES. A copy of the final documentation must be submitted for final approval when available.

My application has been collated as one electronic PDF file which includes the following documentation:	INCLUDED (mark as YES)	NOT APPLICABLE (mark as N/A)
Recruitment advertisement [consistent with section 2.3]		N/A
Plain language statement/Information Statement [see section 6 and appendix 1]	YES	
Informed Consent form [see appendices 2 and 3]	YES	
Informed Assent form (children only)		N/A
Evidence of external approvals related to the research [see sections 1.1 and 2.10]	YES	
Questionnaire/Survey	YES	
Interview/Focus Group Questions		N/A

# Appendix 1 DUBLIN CITY UNIVERSITY

This project involved an Android mobile application called LabLocator. The project is being undertaken as part of a Computer Applications and Software Engineering Fourth Year Project. Students involved in this project are Ethan Clarke, and Evelina Prosyankina. The supervisor for this project is Dr. Darragh O'Brien.

We will be storing data on a secure online database. The information that we will be storing includes an arbitrary number to identify individual devices without needing to use information that may personally identify them for other reasons. We will store what room our system has predicted the device to be in. Participants will be able to create an account through the mobile application, taking a username, email and password. The password would be stored encrypted to prevent others from accessing it. We will be destroying all of this data at the end of the project.

Participants will be asked to create an account on our application and test the user interface functionality. They will be prompted to create a username and password to do this. Once this is completed, the application will periodically check if it recognises the phone as being in one of the computer laboratories that we have set up to be recognised. Participants should not be required to engage with our application for a time greater than ten or fifteen minutes.

After participants are satisfied with the application, we invite them to fill in a feedback form.

There are no risks associated with participating in this project.

The primary benefit of being involved in this study for participants would be a general insight into the possibility of having an understanding of what computer laboratory rooms are most and least busy at a given time, or the further application of this technology as a way to map out any location for how many people are gathered at any given time.

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.

Participation in this project is entirely voluntary, and participants may withdraw at any point. Withdrawing from the project marks the end of their participation, and no further data will be collected from them. However, all previously collected data will be used as previously stated.

#### **Data Protection/Privacy Notice (Personal Data – GDPR Compliance)**

An appropriate Privacy Notice is the means by which data subjects are informed about the use of their data. If personal data is being collected and processed, please refer to <a href="https://www.dcu.ie/ocoo/dp/guides.shtml">https://www.dcu.ie/ocoo/dp/guides.shtml</a> for advice and include the following information in the PLS:

- The identity of the Data Controller/Joint Data Controller and Data Processor should be clearly. stated. The Data Controller will always be DCU (where the researcher is a DCU researcher), the PLS should identify this and also the name of the project, team and School/Unit. A data processor may hold or process personal data but does not exercise responsibility for or control over the personal data, for example, a transcription service, or a software or cloud hosting company. A Data Processor cannot be an employee of the Data Controller.
- The identity of the DCU Data Protection Officer Mr. Martin Ward (<a href="mailto:data.protection@dcu.ie">dcu.ie</a> Ph: 7005118 / 7008257)
- The purpose of the data processing i.e. the reasons why the data is being requested and the purpose to which it will be applied.
- The reason(s) for which the data will be processed or held
- The categories or types of personal data to be processed
- The details of any third parties (i.e. data processors) with whom the data will be shared or transferred, and the reasons for sharing
- The details of any external (i.e. non-DCU) parties with whom the data will be shared or transferred, and the reasons for sharing
- Where relevant, details of any intention to transfer the data to other countries, especially if outside of the EEA (European Economic Area), and the basis for such transfers
- The retention period, or the criteria used to determine retention periods
- The right of the individual to lodge a complaint with the Irish Data Protection Commission
- Information on the rights of the data subject Individuals' have the right to access their own personal data and PLS should inform them how to do this and who to contact (DCU Data Protection Unit).

- Information on their rights to withdraw consent and who to contact to withdraw consent. In some cases it may be possible for participants to withdraw their consent to the use of their data
- If it is intended that the data be used for future studies, you must specify the general parameters of the future further project uses to which the participant's project data may be put.
- In cases where personal data will later be anonymized (e.g. for statistical or aggregated data), it is best practice to describe this, so that the participant is fully informed.

### 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

# Appendix 2 DUBLIN CITY UNIVERSITY

Link to form: https://forms.gle/rDL9f2GwrnNZRihBA

### Informed Consent Form

This project involved an Android mobile application called LabLocator. The project is being undertaken as part of a Computer Applications and Software Engineering Fourth Year Project. Students involved in this project are Ethan Clarke, and Evelina Prosyankina. The supervisor for this project is Dr. Darragh O'Brien.

We will be storing data on a secure online database. The information that we will be storing includes an arbitrary number to identify individual devices without needing to use information that may personally identify them for other reasons. We will store what room our system has predicted the device to be in. Participants will be able to create an account through the mobile application, taking a username, email and password. The password would be stored encrypted to prevent others from accessing it. We will be destroying all of this data at the end of the project.

Participants will be asked to create an account on our application and test the user interface functionality. They will be prompted to create a username and password to do this. Once this is completed, the application will periodically check if it recognises the phone as being in one of the computer laboratories that we have set up to be recognised. Participants should not be required to engage with our application for a time greater than ten or fifteen minutes.

After participants are satisfied with the application, we invite them to fill in a feedback form.

There are no risks associated with participating in this project.

The primary benefit of being involved in this study for participants would be a general insight into the possibility of having an understanding of what computer laboratory rooms are most and least busy at a given time, or the further application of this technology as a way to map out any location for how many people are gathered at any given time.

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.

Participation in this project is entirely voluntary, and participants may withdraw at any point. Withdrawing from the project marks the end of their participation, and no further data will be collected from them. However, all previously collected data will be used as previously stated.

#### Data Protection/Privacy Notice (Personal Data – GDPR Compliance)

An appropriate Privacy Notice is the means by which data subjects are informed about the use of their data. If personal data is being collected and processed, please refer to\_<a href="https://www.dcu.ie/ocoo/dp/guides.shtml">https://www.dcu.ie/ocoo/dp/guides.shtml</a> for advice and include the following information in the PLS:

- The identity of the Data Controller/Joint Data Controller and Data Processor should be clearly. stated. The Data Controller will always be DCU (where the researcher is a DCU researcher), the PLS should identify this and also the name of the project, team and School/Unit. A data processor may hold or process personal data but does not exercise responsibility for or control over the personal data, for example, a transcription service, or a software or cloud hosting company. A Data Processor cannot be an employee of the Data Controller.
- The identity of the DCU Data Protection Officer Mr. Martin Ward (<u>data.protection@dcu.ie</u> Ph: 7005118 / 7008257)
- The purpose of the data processing i.e. the reasons why the data is being requested and the purpose to which it will be applied.
- The reason(s) for which the data will be processed or held
- The categories or types of personal data to be processed
- The details of any third parties (i.e. data processors) with whom the data will be shared or transferred, and the reasons for sharing
- The details of any external (i.e. non-DCU) parties with whom the data will be shared or transferred, and the reasons for sharing
- . Whose relevant details of any intention to transfer the data to other countries

- The details of any external (i.e. non-DCU) parties with whom the data will be shared or transferred, and the reasons for sharing
- · Where relevant, details of any intention to transfer the data to other countries, especially if outside of the EEA (European Economic Area), and the basis for such transfers
- The retention period, or the criteria used to determine retention periods
- The right of the individual to lodge a complaint with the Irish Data Protection Commission
- Information on the rights of the data subject Individuals' have the right to access their own personal data and PLS should inform them how to do this and who to contact (DCU Data Protection Unit).
- Information on their rights to withdraw consent and who to contact to withdraw consent. In some cases it may be possible for participants to withdraw their consent to the use of their data
- · If it is intended that the data be used for future studies, you must specify the general parameters of the future further project uses to which the participant's project data may be put.
- In cases where personal data will later be anonymized (e.g. for statistical or aggregated data), it is best practice to describe this, so that the participant is fully informed.

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



ethan.clarke42@mail.dcu.ie (not shared) Switch accounts



\*Required

I have read the Plain Language Statement (or had it read to me) *
○ Yes
○ No
I understand the information provided *
○ Yes
○ No
I understand the information provided in relation to data protection *
○ Yes
○ No

I have had an opportunity to ask questions and discuss this study *
○ Yes
O No
I have received satisfactory answers to all my questions *
○ Yes
O No
I may withdraw from the Study at any point. *
Yes
○ No

Informed Consent Form		
ethan.clarke	e42@mail.dcu.ie (not shared) Switch accounts	0
LabLocator Usaç	ge Survey	
Please answer all o	questions based on your experience with the mobile application.	
Were you able to	o use the app without external help? *	
How useful wou	ald you consider LabLocator to be for you *	
Not very useful	OOOOOOO Extremely us	eful

How likely are you to recommend this application to others? *											
	1	2	3	4	5	6	7	8	9	10	
Highly unlikely	0	0	0	0	0	0	0	0	0	0	Extremely likely
Did you find any features particularly useful to you? *											
Your answer											
Are there any features you would like to see added?*											
Your answer											
Did any features not meet your expectation?											
Your answer											

What changes would you like to see made?	
Your answer	
Any other feedback?	
Your answer	
Back Submit	Clear form
Never submit passwords through Google Forms.	Clour 101111
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