**Cardiff University**

[www.cardiff.ac.uk](http://www.cardiff.ac.uk)

Information Station

Old Station Building

Queensway

Newport

NP20 4AX

**RunMyProcess**

[www.runmyprocess.com](http://www.runmyprocess.com)

Fujitsu Limited

Shiodome City Center

1-5-2 Higashi-Shimbashi

Minato-ku, Tokyo 105-7123

Tel: +81 3 6252 2220

Project name: **RunMyProcess Augmented Reality App**

Project wiki: <https://taiga.cs.cf.ac.uk/project/c1443907-fujitsu-ar-project/wiki/home>

The test that you will be participating in will inform this team on which design choice is the most aesthetically pleasing for an app that displays data on departments within an office, stating which steps are faulting within a department so that a manager is able to go to that department and act based upon this data. The test will also allow this team to decide which design is the most intuitive and allows a user to get to the information they want with the fewest clicks/interactions with the system.

**Interviewers**

Daniel Jones is an interviewer and currently studying Applied Software Engineering at Cardiff University.

Josh Teague is an interviewer and currently studying Applied Software Engineering at Cardiff University.

Arda Karaderi is an interviewer and currently studying Applied Software Engineering at Cardiff University.

Ahmed Alsaab is an interviewer and currently studying Applied Software Engineering at Cardiff University.

Principle Investigator: **Fernando Loizides**

The test you will undergo will be used as a part of a four week project for the students stated above.

The test will involve us showing you multiple designs on a tablet. We will then follow it up by asking you questions to do with the design of the software. We will be recording your reactions and any comments you make on the design so we urge you to make any opinions known.

This test is unlikely to cause any discomfort, however, if you are prone to discomfort from looking at phone screens or other electronic devices then this test may cause you problems. If this is likely to cause you discomfort, please make us aware.

**Participants rights**

Participation in this test is voluntary. If you do not want to take place in any of the activities proposed then let one of the interviewers know and we will not have you participate in that activity.

Involvement in the project is voluntary. If you would like to withdraw your consent to take part in any part of the test then let one of the interviewers know and we will not have you participate in the test. If data has already been collected from you, you are welcome to withdraw the consent for the use of that data until the point of processing.

You have the right to withdraw consent and the right to destroy any data collected from the test carried out on yourself, up until the point that the data is processed. Once data has been processed and is in use for the project then the right to destroy data collected about yourself is void.

**Assumptions on the person taking part in this test**

The test will be done in English, if you need translations or you need the test in another format then please inform one of the interviewers.

No special knowledge is required to take part in this test.

Participants do not need to have any specialised knowledge of the system or any technical knowledge.

For the duration of the test, the interviewers will be taking notes, video recording and audio recording.

Data recorded during the test will be anonymous but you may be identifiable in video and audio recordings. If you do not consent to any forms of data recording that is a part of this test then please let one of the interviewers know so that alternative arrangements can be made. The data that is recorded will be used in later publications as part of the research stage of this project.

By signing below, you consent to everything stated above.

Participant signature: …………………………………………………. Date: ……./……./…………..

Authorised Investigator signature: …………………………………….. Date: ……./……./…………..