Coursework 2 Final Report

# *[This document provides a suggested structure for the final report]*

# Title:

Student ID:   
Date:

# Summary

*[Brief summary of the project and the contents of the report]*

# Background and motivation

*[Describe the proposal idea, its motivation and the context which the system was designed for]*

# Related work

*[Discuss any literature presented in lectures / on Moodle that is relevant to your work and briefly why, e.g., design frameworks for sensing, ubicomp vision, ubicomp literature, etc. and any existing available / related applications / hardware / products. You can reserve critical reflection on this literature and your system for later, see below.]*

# Design

*[Describe the interaction design of the project where relevant. Diagrams, sketches, use cases etc. can help make this clear.]*

*[Describe the technical design of the project, note that this could include aspects that you haven’t implemented but were still part of the design process. Again, system diagrams]*

# Implementation

*[Describe what was actually implemented. You might want to include screen shots, photographs of the prototype setup, sensor data examples, brief source code snippets etc.]*

# Testing

*[Describe testing processes you engaged in, e.g., data calibration / ground truth etc. Use graphs, tables of descriptive statistics etc. to show the results of testing]*

# Critical reflection

*[Critical consideration of the design, e.g., considering ethical implications of your system design, or issues discovered in project implementation, testing, etc.]*

# References

*[List any literature you have cited in the sections above.* [*http://www.nottingham.ac.uk/is/documents/about/inductionguides/references.pdf*](http://www.nottingham.ac.uk/is/documents/about/inductionguides/references.pdf) *is a useful guide for how to cite literature.]*

# Appendix A – instructions

*[Put instructions related to running / operating your coursework’s code etc. here]*

# [Appendix B – NOTE: You need to submit your coursework as zip file to Moodle – including this report and source code, test data files etc.]