Project Title

Team Name

|  |
| --- |
| Members |
|  |
|  |
|  |
|  |
|  |

(This page does not count in the total – you can decorate it as you see fit)

Introduction

Background to Digital Transformation

Place your text in here. Place your text in here. Place your text in here. Place your text in here. Place your text in here. Place your text in here. Place your text in here. Place your text in here. Place your text in here.

IoT and Intelligent Buildings

Place your text in here. Place your text in here. Place your text in here. Place your text in here. Place your text in here. Place your text in here. Place your text in here. Place your text in here. Place your text in here.



Figure 1: Sweden on the Switch Day - Driving on the Right - Title below image/pic

Background Research

Review

Talk about the material provided plus overview of other sources

Table 1: Arbitrary Table – above the table

|  |  |
| --- | --- |
|  |  |
|  |  |
|  |  |

Opportunities

Those you have identified and imagined.  Outline potential areas that could be addressed.

Data sources

Overview of what is available from where, what could be available and how it could be gathered

Possible features

Initial thoughts on features that could be incorporated within a potential solution

Benefits

Outline of benefits that could be created.

References

A list of references to documents (books, papers, web pages etc.) which are referred to in the main body of the text. Use the IEEE citation style as detailed here <https://www.ieee.org/documents/ieeecitationref.pdf>. There is some guidance on referencing at <http://www.qub.ac.uk/cite2write/home.html>.

(This is not counted in the page limit)

Appendices

Anything that breaks up the flow, but keep in mind this is not marked. It may be referred to briefly by the assessor.