

Building a Plant Atlas from Real Images

Report Name	Outline Project Specification
Author (User Id)	Siôn Griffiths (sig2)
Supervisor (User Id)	Hannah Dee (hmd1)
Module	CS39440
Degree Scheme	G600 (Software Engineering)
Date	February 4, 2016
Revision	0.1
Status	Draft

1 Project description

1.1 Background

look here 'what' 'what' 'what'

1.2 Overview

2 Proposed tasks

1. **Research the things** - In order to things then we need to make testings!
2. **Make the things** - We can make things such that things are good for humans
3. **Test the things** - Test are good. Things need to be test such that is good!

3 Project deliverables

1. **Deliver one thing** - We deliver the one things
2. **Deliver the two thing** - We can make things such that things are good for humans
3. **Delivery** - Test are good. Things need to be test such that is good!

Your Bibliography - REMOVE this title and text for final version

You need to include an annotated bibliography. This should list all relevant web pages, books, journals etc. that you have consulted in researching your project. Each reference should include an annotation.

The purpose of the section is to understand what sources you are looking at. A correctly formatted list of items and annotations is sufficient. You might go further and make use of bibliographic tools, e.g. BibTeX in a LaTeX document, could be used to provide citations, for example [?] [?] [?, 99-101] [?]. The bibliographic tools are not a requirement, but you are welcome to use them.

You can remove the above *Your Bibliography* section heading because it will be added in by the `renewcommand` which is part of the bibliography. The correct annotated bibliography information is provided below.