

F29So group report

Take two

Retake

Stage 2 Report Group 11



Prepare a **short report** on your application development **progress** so far, giving details of what **functionality** has been **achieved**.

A **comparison** with **achievements to date** and **the original planned iterations**, plus brief details of your **adapted plan** for the remaining weeks (if necessary) should be included.

Include information on the design of the system so far, including: **product scope**, **high level overview** of technologies and components, **database design**, **dataflow and/or class diagrams**, any other **useful diagrams**, descriptions of any **input/output documents and files**.

Also include **details** to date of how the **system** has been **tested** for technical correctness and assessed **against expectations**.

You should be **aiming** to be at a point where the group has completed **about half the functionality of your system at this stage**, which should be reflected in the progress report.

Table of Contents

[Outline 2](#_Toc94105954)

[Company Website 3](#_Toc94105955)

[Project Site 4](#_Toc94105956)

[Creation 4](#_Toc94105957)

[Database 4](#_Toc94105958)

[Hosting 4](#_Toc94105959)

[Plan 5](#_Toc94105960)

[Altered Plan 6](#_Toc94105961)

Todo:

Outline (1 page) –

Company Website (2/3 pages) – Abdul

Project Site (15/20 pages) – David, Harsh

Creation (13/18 pages) –

Database (1 pages) –

Hosting (1 page) –

Plan (3/4 pages) – Everyone

Altered Plan (3/4 pages) – Everyone

# Outline

This

# Company Website

This

# Project Site

## Creation

For this project we decided to use Angular for the frontend Visuals for the website and Node JS with Typescript for the Backend Server.

## Database

For the database we decided on was a Postgres database, which was because it was very easy to setup with Heroku, and because it was free, secure and easily scalable, which is very import for this project and if a large number of users will be using this platform .

## Hosting

We are currently hosting the website on Heroku, this is because we had used the site before, and they have built in databases that the apps can use.

# Plan

This

# Altered Plan

This