

Meeting 2

Week 9

Actions

Jonathan and Steve to integrate the code we have on Sunday.

Need to email Paul with access to documentation (GitHub) and also requires roles of personnel within the company.

Steve will speak to Rob & Co. from other group.

Meetings numbered from start and formalized more.

Where are we on the image module?

Everything is good.

Currently the "layers" are not implemented. A solution needs to be found to layering the image handler objects. No solution as of yet.

Sprint 2

Next sprint (3) will be on Monday. XML Parser not working correctly yet.

Financial Report 2

Fine.

Test and Integration Plan

Intended to cover tests in detail to be carried out.

Different software models (Paul's is in C) essentially you should have specified user stories which define clearly what the product will do.

Basically test solidly around what the product should do based on its capabilities. You're delivering the specification so the tests should cover.

You can't plan fine detail tests but you can plan overall specification tests.

Is a spreadsheet of the tests okay? Paul: you're describing your testing strategy, testing methodology broken down into details of tests willing to take, as far as you can go.

TESTING THAT IT MEETS THE SPECIFICATION.

Have to convince Paul and Stuart that you have a rigorous "Plan".

It has to be **Accessible** describe methodology and strategy along with **how** you will test. You are trying to sell the product to Stuart – lower level tests are more internal – less for the customer.

Pauls Comments

Good effort.

Structure of meetings – look at structure of the staff/student committee:

Apology of absence.

Address actions from the last meeting.

Any other business addressed at the end of meetings.

Meetings are in time.

Does everyone in the meeting understand the detail in what is discussed? Can they keep up?

We have Monday technical meetings.

Is everyone always busy? A: Yes we are all involved in the coding! Paul just wanting to check that we're all working.