

D2: PROJECT PLAN

| Deliverable ID | D2 |
|-------------------|----------------------|
| Deliverable Title | Project Plan |
| Project | PSD Group Exercise 1 |
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| | |
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1 Introduction

1.1 Identification

Project plan for the internship system for PSD3 team project.

1.2 Related Documentation

PSD3 Group Exercise Description http://fims.moodle.gla.ac.uk/file.php/128/coursework/psd3-ge-1-rev3278.pdf

Deliverables Template http://fims.moodle.gla.ac.uk/file.php/128/coursework/templates.zip

PSD3 Course Notes http://fims.moodle.gla.ac.uk/file.php/128/lecture-notes/notes-r3275.pdf

1.3 Purpose and Description of Document

The purpose of this document is to detail and explain the tasks which will be involved in the development of the intenship sytem and to identify and explain any risks which may be involved.

1.4 Document Status and Schedule

| Date | Change | Version | Author |
|------------|----------------------------------|---------|--------|
| 02/10/2012 | Began Draft | 0.1 | All |
| 09/10/2012 | Initial Draft Completed | 0.2 | All |
| 10/10/2012 | Finalised for Submission | 0.3 | All |
| 11/10/2012 | Draft Submission Deadline | 1.0 | All |
| 26/11/2012 | Completed introduction section | 1.1 | All |
| 26/11/2012 | Modified and Added Tasks | 1.2 | All |
| | ADD MORE HERE! | | All |
| | Finalised for Submission | | All |
| 29/11/2012 | Final Submission Deadline | | |

2 Resources, Budgets, Schedules and Organisation

2.1 Work Breakdown Structure

Describe the logical structure for managing acquisition and development (or relevant subsection thereof) by means of a Work Breakdown Structure (WBS) scheme that is coordinated with the resource allocation described in Subsection 2.2. An activities-oriented rather than an organisation- or product oriented WBS is recommended. The level of detail given in the WBS should be sufficient to support sound management practices.

For purposes of the WBS, identify the activities to be undertaken. Define these in terms of a descriptive statement in operational terms of activities and identification of the products to be delivered or outcomes of the activity.

For each activity give:

- an identifying label;
- a descriptive statement in operational terms (what needs to be done);
- identification of outcomes, including deliverables; and
- a brief risk assessment.

For example, using the PSDTask environment (defined in this document's header):

| Task 1: | sk 1: Breakdown of Initial Problem Definition | | |
|---------------|---|--|--|
| Description: | Discussing the initial problems and forming our own ideas of how to approach the | | |
| - | client's task. | | |
| Outcomes: | Problem breakdown. | | |
| Deliverables: | None | | |
| Risk: | Own interpretation of problem might be wrong. | | |
| Task 2: | Identify initial requirements | | |
| Description: | Using the initial problem definition, identify what the basic features of the system should be. | | |
| Outcomes: | Inital requirements list | | |
| Deliverables: | None | | |
| Risk: | Our list of basic requirements of the system may be incorrect. | | |
| Task 3: | Prepare Interview Plan | | |
| Description: | Construct questions for Customer Liaison to ask the client in order to elicit re- | | |
| | quirements. Questions will then be approved by group. An interview plan will | | |
| | then be written consisting of these questions. | | |
| Outcomes: | Interview Plan document. | | |
| Deliverables: | None | | |
| Risk: | Questions may be in inappropriate may be too many or too few questions. | | |
| Task 4: | Conduct Interview | | |
| Description: | Meeting with client to collect requirements using the Interview Plan document. If | | |
| | additional information is revealed plan document will be deviated from. | | |
| Outcomes: | Interview notes - system requirements | | |
| Deliverables: | None | | |
| Risk: | Client might be unclear or provide incorrect specifications. | | |
| Task 5: | Review interview notes | | |
| Description: | Look over the notes gathered in the interview with the client and the initial requirements. | | |
| Outcomes: | None | | |
| Deliverables: | None | | |
| Risk: | | | |
| Task 6: | Produce requirements document - post interview | | |
| Description: | Produce a document containing all requirements gathered for the system from the | | |
| - | client interview. | | |
| Outcomes: | Requirements document | | |
| Deliverables: | None | | |
| Risk: | | | |

| Task 7: | Review of requirements document | | | |
|---------------|--|--|--|--|
| Description: | Check over the requirements document to ensure it contains all requirements for | | | |
| | the system, and that they are appropriate for the system | | | |
| Outcomes: | | | | |
| Deliverables: | None | | | |
| Risk: | | | | |
| Task 8: | Prepare for Stakeholder Panel | | | |
| Description: | Come up with a few key questions about the system/requirements we are unsure | | | |
| | about to ask the clients. Allows us to clarify the requirements we have are correct. | | | |
| Outcomes: | Stakeholder panel Questions | | | |
| Deliverables: | None | | | |
| Risk: | | | | |
| Task 9: | Attend Stakeholder Panel Interview | | | |
| Description: | Allow the teams to ask questions about the system that maybe were not clear in | | | |
| - | the interview; or ask questions which they forgot about during the interview. | | | |
| Outcomes: | Stakeholder panel notes | | | |
| Deliverables: | None | | | |
| Risk: | | | | |
| Task 10: | Review Stakeholder Panel Notes | | | |
| Description: | Go through the notes from the stakeholder panel and amend the requirements doc- | | | |
| 1 | ument where necessary. | | | |
| Outcomes: | | | | |
| Deliverables: | None | | | |
| Risk: | Own interpretation of problem might be wrong. | | | |
| Task 11: | Finalise All Requirements | | | |
| Description: | Gather all requirements from the interview and the stakeholder panel and ensure | | | |
| | that all the requirements are included in the document | | | |
| Outcomes: | Final Requirements Document | | | |
| Deliverables: | | | | |
| Risk: | Client might be unclear or provide incorrect specifications. | | | |
| Task 12: | Create UML of the internship system | | | |
| Description: | Produce a UML diagram of the system to show the structure of the internship | | | |
| - | system | | | |
| Outcomes: | UML diagram | | | |
| Deliverables: | D3 | | | |
| Risk: | | | | |
| Task 13: | Create Use Cases | | | |
| Description: | For each of the requirements gathered, produce a use case containing all appropri- | | | |
| - | ate information ie. description, actors, conditions, etc | | | |
| Outcomes: | Requirements Specification | | | |
| Deliverables: | D3 | | | |
| Risk: | | | | |

| Task 14: | Create use case diagrams | |
|---|---|--|
| Description: | escription: Produce use case diagrams to show the relationship between different use c | |
| | and the actors involved. | |
| Outcomes: | Requirements Specification | |
| Deliverables: | D3 | |
| Risk: | | |
| Task 15: | Finalise Requirements Specification | |
| Description: Check over the requirements specification to ensure it is correct and contain relevant information for the use cases, and that the use case diagrams material information in the descriptions. | | |
| Outcomes: | Requirments Specificaiton | |
| Deliverables: | D3 | |
| Risk: | | |
| Task 16: | Deseguel Deal Covinting | |
| | Research Bash Scripting Learn how to do bash scripting in order to create a prototype to show the client the | |
| Description: | basic functionality of the system and the workflow. | |
| Outcomes: | None | |
| Deliverables: | None | |
| Risk: | | |
| Task 17: | Create Bash Prototype of the Application | |
| Description: | Creating the first actual prototype of the application written in Bash Scripting Language. | |
| Outcomes: | Bash Prototype created | |
| Deliverables: | D4 | |
| Risk: | Developer might create an application which is not according the specifications. | |
| Task 18: | Test Bash Prototype | |
| Description: | Allow someone to test the prototype created in order to ensure there are no bugs and works as expected. | |
| Outcomes: | • | |
| Deliverables: | D4 | |
| Risk: | | |
| Task 19: | Demonstrate Bash Prototype to Customer. | |
| Description: | Giving the Customer a first view of how the application functions. The customer will have the opportunity to ask questions and the customer liaison will be available to give answers | |
| Outcomes: | Bash Prototype demonstrated to Customer | |
| Deliverables: | ** | |
| Risk: | ****** TO DO ******. | |
| Task 20: | Review notes from client about Bash prototype demonstration. | |
| Description: | ***TO DO*** | |
| Outcomes: | | |
| Deliverables: | D4 | |
| Risk: | | |

2.2 Resource Estimation and Allocation to WBS

The purpose of this subsection is to list and describe the resources available to support the activities defined in the WBS. The resources may include team members involved in the activity, roles assigned and estimated overall effort (in person days or other appropriate measure).

2.3 Schedules

Table 1: Tasks Table

| Task | Title | Hours | Depend | Team Members |
|------|---|-------|--------|----------------------|
| | | | Depend | |
| 1 | Breakdown of Initial Problem Definition | 5:00 | - | All |
| 2 | Identify Initial Requirements | 3:00 | 1 | All |
| 3 | | | | Ross Adam, |
| | Prepare Interview Plan | 3:00 | 2 | Nicole Kearns, |
| | | | | Asset Sarsengaliyev |
| 4 | Conduct Interview | 0:15 | 3 | All |
| 5 | Review Interview Notes | 1:00 | 4 | All |
| 6 | Produce Requirements Post Interview | 1:00 | 5 | All |
| 7 | Review Initial Requirements | 1:00 | 6 | All |
| 8 | Prepare Stakeholders Panel Interview Questions | 1:00 | 7 | All |
| 9 | Attend Stakeholders Panel Interview | 1:00 | 8 | All |
| 10 | Review Notes from Stakeholders Panel Interview | 1:00 | 9 | All |
| 11 | Finalise all Requirements | 2:00 | 10 | All |
| 12 | Create UML Diagram of | 3:00 | 11 | Asset Sarsengaliyev, |
| | Internship Management System | | | Nicole Kearns, |
| | | | | Andrew Gardner |
| 13 | | | | Andrew Gardner, |
| | | | | Mamas Nicolaou, |
| | Create Use Cases | 3:00 | 11 | Nicole Kearns, |
| | | | | Ross Adam |
| 14 | | | | Nicole Kearns, |
| | | | | Ross Adam, |
| | Create Use Case diagrams for use cases | 4:00 | 13 | Andrew Gardner, |
| | | | | Mamas Nicolaou |
| 15 | Finalise Requirements Specifications Documents | 2:00 | 12,14 | Ross Adam |
| 16 | Research Bash Scripting | 3:00 | - | Andrew Gardner |
| 17 | Create Bash Prototype | 6:00 | 16 | Andrew Gardner |
| 18 | Test Bash Prototype | 2:00 | 17 | Mamas Nicolaou |
| 19 | Demonstrate Bash Prototype to Customer | 0.30 | 18 | All |
| 20 | Review Notes from customer about Bash Prototype | 1:00 | 19 | All |
| | | | | |

Present the schedules on which performance and resource planning are based. Include a task table, Gantt and PERT charts.

2.4 Equipment, Materials, Facilities, and Other Resources

3 Assurance Plan

The Quality Assurance Plan(The QAP) is the basis for maintaining the quality of our product on the highest level that matches the requirements of the given software system. The QAP will be overseen by the team to maintain quality improvement activities, such as monitoring, adding features and evaluating defects. The purpose of the QAP is designed to match the following requirements:

- to perform suitable actions when possibilities for improvements in service are identified.
- to implement corrective action when technical issues or bugs are found.
- To ensure that the software system is maintaining properly all the time.

Our team will mainly rely on Risk Management Plan and Product Requirements Specification to keep the product quality to the appropriate level.

Team activities:

Prior to making any changes to code, it will be reviewed by the team and will be submitted to GitHub, supporting version control of source code. After altering any part of the code, we invoke test sets to check if the corresponding oracles match expected outputs. Apart from that, we use black box testing with other teams to check if they can find bugs, as they have a fresh look to the product.

This documentation does not contain any details regarding the action taken.

Describe the activities to be performed by for assurance of the software and other deliverables. Assurance activities include:

- 1. Review and acceptance testing of products
- 2. Verification and validation procedures

The contents of this subsection will be explained later in the 1st semester in the PSD lectures. For initial hand-in deadline, you may leave this subsection blank or make your best effort to produce an assurance plan.

4 Risk Management Plan

RISKS CAN BE FOUND ON OUR GITHUB PAGE

5 Configuration Management Plan

Describe the activities and plans for configuration management to be performed by the organization preparing this Management Plan. The primary topics for the plan include:

- 1. Configuration management process
- 2. Configuration control activities
- 3. Configuration identification
- 4. Configuration change control

The contents of this subsection will be explained later in the 1st semester in the PSD lectures. For initial hand-in deadline, you may leave this subsection blank or make your best effort to produce an assurance plan.

A Glossary

PSD3: Professional Software Development 3

Including expansions of non-standard abbreviations and acronyms and other key definitions. You may find it useful to maintain a glossary as a shared section amongst all your PSD documents. using the \input { } macro.

B Another appendix

Any relevant associated documentation, e.g., a meeting plan.