Project Management Document

Date: 20/02/2012 - 02/03/2012

1) Activity list

- a. Formulation of the problem
 - i. Reading relevant background information: 0 Hours
 - ii. Understanding and documenting the requirements: 1 Hours
 - iii. Discussions: 2 Hours
- b. Designing a solution, documentation: 1 Hours
- c. Relevant learning: 3 Hours
- d. Coding and unit testing: 8 Hours
- e. Documentation: 1 Hour
- f. Testing: Not Yet Decided
- g. Reviews: 1 Hours
- h. Re-work and de-bugging: Not Yet Decided

2) Project Plan

1. Development of authoring tool (prototype with basic functionalities. This would be refined further)

Responsible People: Eashwar, Anil, Vyshak, Nishanth.

Start Date: 20.02.2012 End Date: 02.03.2012

3) Testing Strategy

- a. For each requirement, test transactions, expected results: Not Applicable yet
- b. Test cases for the design: Not Applicable yet
- c. Test cases & expected results for integration
 - Module integration: Not Applicable yet
 - User Interface integration: Not Applicable yet
- d. Test data, expected results for unit testing: Not Applicable yet
- e. For each of the above testing activities:

Schedule: Not Applicable yet

Responsible person: Not Applicable yet

Placement of test cases, test data & expected results (folder/files): Not Applicable yet

Date: 03/02/2012 - 17/02/2012

1) Activity list

- a. Formulation of the problem
 - i. Reading relevant background information: 1 Hour
 - ii. Understanding and documenting the requirements: 3 Hours
 - iii. Discussions: 2 Hours
- b. Designing a solution, documentation: 1 Hour
- c. Relevant learning: 3 Hours
- d. Coding and unit testing: Not yet started
- e. Documentation: 1 Hour
- f. Testing: Not Yet Decided
- g. Reviews: 0.5 Hours
- h. Re-work and de-bugging: Not Yet Decided

2) Project Plan

2. Development of authoring tool (prototype with basic functionalities. This would be refined further)

Responsible People: Eashwar, Anil, Vyshak, Nishanth.

Start Date: 20.02.2012 End Date: 02.03.2012

3) Testing Strategy

- a. For each requirement, test transactions, expected results: Not Applicable yet
- b. Test cases for the design: Not Applicable yet
- c. Test cases & expected results for integration
 - Module integration: Not Applicable yet
 - User Interface integration: Not Applicable yet
- d. Test data, expected results for unit testing: Not Applicable yet
- e. For each of the above testing activities:

Schedule: Not Applicable yet

Responsible person: Not Applicable yet

Placement of test cases, test data & expected results (folder/files): Not Applicable yet

Date: 03/01/2012 - 03/02/2012

1) Activity list

- a. Formulation of the problem
 - i. Reading relevant background information: 20 Hours
 - ii. Understanding and documenting the requirements: 7 Hours
 - iii. Discussions: 5 Hours
- b. Designing a solution, documentation: Not Yet Decided
- c. Relevant learning: Not Yet Decided
- d. Coding and unit testing: Not Yet Decided
- e. Documentation: Not Yet Decided
- f. Testing: Not Yet Decided
- g. Reviews: Not Yet Decided
- h. Re-work and de-bugging: Not Yet Decided

2) Project Plan

1. Learning & getting hands-on experience on Microsoft .NET framework.

Responsible People: Eashwar, Anil, Vyshak, Nishanth.

Start Date: 03.02.2012 End Date: 15.02.2012

2. Study on the project schema required: Responsible People: Eashwar and Anil

Start Date: 03.02.2012 End Date: 12.02.2012

3. Understanding the working of AIMSS tool.

Responsible People: Vyshak and Nishanth

Start Date: 03.02.2012 End Date: 12.02.2012

3) Testing Strategy

- a. For each requirement, test transactions, expected results: Not Applicable yet
- b. Test cases for the design: Not Applicable yet
- c. Test cases & expected results for integration
 - Module integration: Not Applicable yet
 - User Interface integration: Not Applicable yet
- d. Test data, expected results for unit testing: Not Applicable yet
- e. For each of the above testing activities:

Schedule: Not Applicable yet Responsible person: Not Applicable yet Placement of test cases, test data & expected results (folder/files): Not Applicable yet