**Estimation Records – Team #3**

Measurement represents number of week.

Milestone #1: 1

1. Select users and assign roles.
2. Define Rules of engagement.

Milestone #2: 1

1. Define Personas.
2. Establish user requirements.

Milestone #3: 1

1. Have estimation records define.
2. Create 4 Use Cases.
3. Create a configuration list

Milestone #4: 1

1. Converge on a components interaction diagram.
2. Document state transitions

Milestone #5: 1

1. Transform mock-ups into wireframes

Milestone #6: 1

1. Develop six (positive and negative) test cases in a standard format.
2. Reduce data-driven combinations using Allpairs.
3. Final team's presentation of app's functionality.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  |  | Size Measure | Tipical Effort | Size | Effort  Person/hr | Final |
| Milestone #1 | 1. Select users and assign roles. 2. Define Rules of engagement. | # roles  # rules | .50  .50 |  | 4/1  4/1 | 1  1 |
| Milestone #2 | 1. Define Personas. 2. Establish user requirements | # Personas  # requirements | .50  1 |  | 4/1  4/1 | 1  1 |
| Milestone #3 | 1. Have estimation records define. 2. Create 4 Use Cases. 3. Create a configuration list | # activities  # use cases  # CI items | .50  1  1 |  | 1/1  2/2  1/2 | 1  2  2 |
| Milestone #4 | 1. Converge on a components interaction diagram. 2. Document state transitions | # states  # transitions | .50  .50 |  |  |  |
| Milestone #5 | 1. Transform mock-ups into wireframes | # mock-ups | 1 |  |  |  |
| Milestone #6 | 1. Develop six (positive and negative) test cases in a standard format. 2. Reduce data-driven combinations using Allpairs. 3. Final team's presentation of app's functionality. | # test cases  # combinations  Presentation | 1.5  1  1 |  |  |  |
|  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Milestone 1 | | Milestone 2 | | Milestone 3 | | Milestone 4 | | Milestone 5 | | Milestone 6 | | Delivery |
| Estimate | Accuracy | Estimate | Accuracy | Estimate | Accuracy | Estimate | Accuracy | Estimate | Accuracy | Estimate | Accuracy |  |
| 1 | 100% | 1 | 100% | 1 | 100% | 1 |  | 1 |  | 1 |  | 6/100% |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |