Object Review Minutes

Review Moderator : Nay Lin Aung

Date : 15/04/2018

File : RAM\_TURS.doc

Object Review Minutes

1. Overview

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Review Type:** | **Document Review** | | | | | | | | |
| **Review No:** | 15041803 | Review Object Size | | 15 pages | | Code Size | |  | |
| **Review Object:** | SE25PT7SERIS/TECH/Analysis/WORK IN PROGRESS/RAM\_TURS.docx | | | | | | | | |
| **Authors:** | Bala | | | | | | | | |
| **Review Participants:** | Nay Lin Aung,Treza, GaoZhiyu, KaungMyat Bo | | | | | | | | |
| **Review duration: (in h)** |  | | Sum of Preparation Time : | | | | | |  |
| **Number of Comments** | Sum = 0 | | F = 0 | I = 2 | D = 0 | | O = 0 | | K = 0 |

F = Functional improvement

I = Improvement of content

D = Defect

O = Open

K =No change, Just comment

DNE = Done, REJ =Reject < Give reason >

Object Review Minutes

1. Comments

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **No.** | **Reviewer** | **Place** | **Comment/Error description** | **Type** | **Authors comment to implementation of issue** |
| 1. | Kaung Myat Bo | Page 10 | There is a change in Architecture. System overview is required to update after the Architecture doc is updated | I | Updated with the revised architecture diagram |
| 2. | Kaung Myat Bo | Page 11 | There is a change in Use Case Modelling doc. Primary Use Cases diagram is required to update after UCMS doc is updated. | I | Updated with the revised Use Case Modeling diagram |
| 3. | Kaung Myat Bo | Page 12 | We need to add Downloading History Data in functional requirements. | F | This has been covered and addressed as part of ‘3.1.5.3 Reporting’ |
| 4. | Kaung Myat Bo | Page 12 | We need to add Viewing Station History Data in functional requirements | F | This has been covered and addressed as part of ‘3.1.5.3 Reporting’ |
| 5. | Kaung Myat Bo | Page 12 | We need to add Notifying Device Status in functional requirements | F | Added-in ‘3.1.5.4 System Alerts’ to cater for this requirement. |