R-Scrum is used for designing large scale software products. R-Scrum is updated form of Scrum with some additional roles (M&E Analyst, Release Manager, and Release Controller). In Review-Scrum the deployment phase is different with Scrum by introducing the additional role of Release Manager. Release controller will manage the deployment on local server similarly deployment on live server has been achieved by Release manager. The proposed research work focuses on stability of R-Scrum, such stability is done by implementation of AMM. Implementation of AMM in R-Scrum is achieved by inclusion of Work Breakdown (WB) in sprint setup meeting and also works for improving the methodology of testing. Education MIS is designed with the help of Review-Scrum and delivers some logical proves for the implementation of WB structure in R-Scrum. Productively implementation of WB in Educational MIS is setting the benchmark for stability of different MIS systems.