Scenario 1:	Sensitivity point	 Runs on a heavy load environment. Network congestion could happen. Response could take a long time High latency will be shown
Scenario 2:	No Risk	 Runs under normal conditions, quick response The systems share storages Users are redirected to the homepage
Scenario 3:	No Risk	 Runs under normal conditions, quick response Users are authenticated Users are redirected to the homepage
Scenario 4:	No Risk	 Runs under normal conditions, quick response Users' inputs are validated. Only need to display error message, response is easy and quick
Scenario 5:	No Risk	 Runs under normal conditions, quick response Users' inputs are validated Users are redirected to the homepage Only needs to display confirmation message, response is easy and euick
Scenario 6:	Tradeoff	 Needs to involve in external system Data is changed Needs to enable external system to push changes
Scenario 7:	Risk	 Changes should be Consistent. Multiple users need to be handled. Application needs to process multiple requests and insure latency

