Quality Assurance Tasks Plan

|  |  |
| --- | --- |
| Day 1, 2 | Evaluate the design document and requirement analysis to understand the product well. Based on that understanding verify and validate the development and testing processes. Prepare documents to keep the Quality Assurance process in place. |
| Day 3, 4 | Evaluate the testing against the design, requirements, coding, acceptance. Prepare a document to identify gaps in the design, potential bugs, risks, if any. |
| Day 5 | Prepare plan to enhance User experience, product performance. Handle possible load spikes and other risks to the product quality. |