# 1.2 - 2.3.3\_02: Strategy

## Stage One

### Review Specification

* Ensure entire team has a clear understanding of what is required.
* Establish a clear idea of how development is to proceed.
* Produce a final, clear document of all system requirements.
* Break down into assignable tasks.
  + To be delegated to correct team members.
* Ensure team members with tasks understand what is required of them.

## Stage Two

### Resource Requirements

|  |  |
| --- | --- |
| Developers | Begin development:   * Unit test all methods as they are written. * Ensure work is kept to a standard defined in Quality Assurance. * Quality audits to be carried out periodically. |
| Test Engineers | Engineer test cases:   * Basis Path testing. * Test cases to match requirements. * Usability tests. * Acceptance tests. |
| Testers | Carry out tests developed by test engineers:   * Develop reports on test results. * Compare to expected results. |
| Analysts | Analyse test reports:   * Establish areas of improvement, * Ensure system is sticking to requirements. |
| Project Manager | Team management:   * Carry out quality audits. * Ensure team are adhering to quality strategy. |

### Available Resources

|  |  |
| --- | --- |
| Resource | Roles |
| David Russell | * Project Manager * Developer * Tester |
| Amanda Patterson | * Tester * Analyst |
| James Nightingale | * Developer * Tester |
| Scott Dennison | * Developer * Tester |