1. Introduction
   * Brief overview of the test strategy document and its purpose
2. Test Objectives
   * [Objective 1] AIM of writing test plane
   * open cart application >we use agile model and its process
3. Scope of Testing
   * In-scope:
     + [Feature/Functionality 1]
     + [Feature/Functionality 2]
   * Out-of-scope:
     + [Feature/Functionality 1]
     + [Feature/Functionality 2]
4. Test Levels
   * Web base application

(Smoke testing, FT ,IT ,ST) adhoc,Globlization,compability,Regression,Acceptance,usability,compression,exploratory ,web security testing.

1. Test Techniques
   * [Test Technique 1]: [Applicable Test Levels]
   * [Test Technique 2]: [Applicable Test Levels]
   * [Test Technique 3]: [Applicable Test Levels]
2. Test Environment
   * Hardware: [Hardware Specifications]
   * Software: [Software Specifications]
   * Devices/Browsers: [List of Devices and Browsers]
3. Test Schedule
   * Understand the requirement, writing the test scenario, writing Test Case, Review Process will have start and end times.
4. Test Deliverables
   * [Deliverable 1]
   * [Deliverable 2]
   * [Deliverable 3]
5. Resource Planning
   * [Role 1]: [Responsibilities], [Skills], [Number of Resources]
   * [Role 2]: [Responsibilities], [Skills], [Number of Resources]
6. Risk Assessment and Mitigation
   * [Risk 1]: [Mitigation Strategy]
   * [Risk 2]: [Mitigation Strategy]
   * [Risk 3]: [Mitigation Strategy]
7. Test Exit Criteria
   * [Criterion 1]
   * [Criterion 2]
   * [Criterion 3]
8. Test Metrics and Reporting
   * [KPI 1]
   * [KPI 2]
   * [KPI 3]
   * Reporting Structure: [Frequency, Format, and Recipients]