1. Install the required software like Java, Maven, Eclipse/IntelliJ IDEA.
2. Set up the TestNG framework in the IDE by creating a new project and importing the necessary dependencies like TestNG and Selenium.
3. Create a base test class to handle the common functionalities across different environments.
4. Create test classes for specific functionalities in the application, like searching for a bus, filling out passenger details, and booking a ticket. These test classes should extend the base test class.
5. Configure the testng.xml file to specify the suite name, parallelism, and environment-specific parameters.
6. Configure the Maven POM file to include the necessary TestNG dependencies.
7. To run the tests in multiple environments, you can create separate testng.xml files for each environment, such as dev, qa, and prod. Alternatively, you can also parameterize the testng.xml file to read environment-specific values from a properties file.
8. Execute the tests using the Maven command: mvn clean test. The Maven Surefire plugin will automatically run the tests based on the configuration in the testng.xml file.

This TestNG framework will help you to efficiently test the bus ticket booking application in multiple environments, ensuring its robustness and reliability..</s><s>namespace Machete.X12Schema.V5010.Maps { using X12; using X12.Configuration;