20. 1. Set up a TestNG project: Create a new Java project in your preferred IDE.Add the TestNG library to your project's classpath.

2. Define your test cases: Identify the functionality you want to implement or modify.Write a TestNG test case for the desired functionality.Use the @Test annotation to mark the test method.

3. Run the test case: Execute the test case using TestNG.Observe that the test case fails since the functionality is not yet implemented.

4. Implement the functionality: Write the minimum amount of code required to pass the test case.Keep the implementation simple and focused on passing the test.

5. Rerun the test case: Execute the test case again using TestNG.Verify that the test case passes, indicating that the functionality has been successfully implemented.

6. Refactor and optimize: Review the implemented code for any duplication or inefficiencies.Refactor the code to improve its structure, readability, and performance.Ensure that the test case still passes after refactoring.

7. Repeat the process: Identify the next functionality or modification you want to implement.Write a new TestNG test case for the desired functionality.Run the test case and observe it fail.Implement the functionality to pass the test case.Refactor and optimize the code if necessary.

8. Continue iterating: Repeat steps 6 and 7 for each desired functionality or modification.Write new test cases, implement the functionality, and refactor as needed.