Certainly! **Automated testing** refers to using software tools and scripts to **automate the execution of test cases** in software development and quality assurance processes. [It involves writing scripts or test cases that can run automatically instead of requiring manual effort1](https://www.techopedia.com/definition/17785/automated-testing)[2](https://www.browserstack.com/guide/what-is-test-automation)[3](https://testguild.com/automation-testing/).

Here are **five free reference links** where you can learn more about automated testing:

1. [**Codecademy**: Their article provides an overview of automation testing, its benefits, and criteria for automation](https://www.techopedia.com/definition/17785/automated-testing)[4](https://www.codecademy.com/resources/blog/what-is-automation-testing/).
2. [**Techopedia**: This resource explains automated testing and its role in continuous delivery, continuous integration, DevOps, and DevSecOps1](https://www.techopedia.com/definition/17785/automated-testing).
3. [**BrowserStack**: Learn about the benefits, limitations, and tools for automation testing in this comprehensive guide](https://www.techopedia.com/definition/17785/automated-testing)[2](https://www.browserstack.com/guide/what-is-test-automation).
4. [**TestGuild**: Dive deeper into automation testing with insights on its definition and practical implementation](https://www.techopedia.com/definition/17785/automated-testing)[3](https://testguild.com/automation-testing/).
5. [**LambdaTest Blog**: Explore a list of **58 automation testing tools** for web and mobile applications, including Selenium, Appium, and more](https://www.techopedia.com/definition/17785/automated-testing)[5](https://www.lambdatest.com/blog/benefits-of-automation-testing/).

Feel free to explore these resources to enhance your understanding of automated testing! 🚀