TestNG is a testing framework inspired from JUnit and NUnit but introducing some new functionalities that make it more powerful and easier to use, such as:

- Annotations.
- Run your tests in arbitrarily big thread pools with various policies available (all methods in their own thread, one thread per test class, etc...).
- Test that your code is multithread safe.
- Flexible test configuration.
- Support for data-driven testing (with @DataProvider).
- Support for parameters.
- Powerful execution model (no more TestSuite).
- Supported by a variety of tools and XXX plug-ins (Eclipse, IDEA, Maven, etc...).
- Embeds BeanShell for further flexibility.
- Default JDK functions for runtime and logging (no dependencies).
- Dependent methods for application server testing.

TestNG is designed to cover all categories of tests: unit, functional, end-to-end, integration, etc...

test001	test002	test003	test004	test005	test006
text0ne	textTwo	textThree	textFour	textFive	textSix
text0ne	textTwo1	texsTwo2	textTwo3	textTwo4	testTwo5
text0ne	textTwo2	textTwo3	texcTwo4	textTwo5	textTwo6
textOne	textTwo3	textTwo4	textTwo5	textTwo6	texgTwo7

