| **Term** | **Definition** |
| --- | --- |
| Behavior driven development (BDD) | Focuses on the behavior of the system as observed from the outside. |
| CI | Continuous integration is the tests that run in the CI server when you integrate your code to let you know if you broke something. |
| High-level language | A language that makes expressing algebraic formulas easier than using a lower-level machine language. |
| Integration testing | Level of the software testing process, where you combine individual units and test them as a group. |
| Package repository | This is where your Java jar files, Python wheels, or Docker images would be stored. |
| Test cases | Help you and others know what works, what doesn't, and how to call the code. They serve as examples for using the code. |
| Test driven development (TDD) | Focuses on how the system works from the inside. |
| System testing | Level of the software testing process, where the entire software process is tested. You test a complete, integrated system. |
| Unit testing | Level of software testing tests individual units or components of a software system. |
| User acceptance testing | At this level of the software testing process, the system is tested for acceptability by the end user. |