**Test Driven Development(developer-centric)** focuses on writing and conducting unit tests before developers begin writing code. Some of the tools which support TDD are: **JUnit, TestNG, NUnit**, etc.

**Behavioral Driven Development(user-centric)** describes application behavior using a user story, and includes writing automated scripts, implementing functional code, and checking if the behavior is successful. BDD focuses on the end user's behavior. Some of the tools which support BDD are **SpecFlow, Cucumber, MSpec**, etc.

**TDD** is more **developer-centric**, revolving around code correctness, with programming language-specific frameworks. On the other hand, **BDD** is more **user-centric**, revolves around system behavior, and promotes collaboration between relevant stakeholders with a domain-specific language.