| **Sl No.** | **TDD** | **BDD** |
| --- | --- | --- |
| 1 | This is driven only by the developers. | This is driven by developers, QAs, product owners, customers and business analysts. |
| 2 | This is mostly focused on the coding implementation of the functionalities of the application. | This is mostly focused on the business scenarios of the product. |
| 3 | This is mainly used for unit testing. | This is mainly for making developers, testers, product owners, customers and business analysts agree on functional requirements of the application. |
| 4 | The popularly used tools are JDave, SpecFlow and so on. | The popularly used tools are Cucumber, Gherkin, BeanSpec and so on. |
| 5 | TDD is known as Test Driven Development. | BDD is known as Behavior Driven Framework |
| 6 | The designing of test cases is the starting point of TDD. | The designing of scenarios is the starting point of BDD |
| 7 | TDD is used for projects involving third party tools and APIs. | BDD is used for projects involving the end users interaction |
| 8 | TDD requires team members having technical knowledge. | BDD does not require team members with technical knowledge. |
| 9 | The probability of having defects in the application is less. | The probability of having defects in the application is more compared to TDD. |
| 10 | Requires coordination among the developers. | Requires coordination among the developers. |
| 11 | Test cases are written with the help of any programming language. | Test cases are written in plain English. |