| **Behavior Driven Development** | **Test Driven Development** |
| --- | --- |
| Behavior Driven Development is a development technique which focuses more on a software application’s behavior. | Test Driven Development is a development technique which focuses more on the implementation of a feature of a software application/product. |
| In BDD the participants are Developers, Customer, QAs. | In TDD the participants are developers. |
| Its main focus is on system requirements. | Its main focus is on unit test. |
| In BDD the starting point is a scenario. | In TDD the starting point is a test case. |
| Here language used to write behavior/scenarios is simple English language. | Here language is used is similar to the one used for feature development like programming language. |
| It is a team methodology. | It is a development practice. |
| In BDD collaboration is required between all the stakeholders. | In TDD collaboration is required only between the developers. |
| It is a good approach for project development which are driven by user actions. | It is a good approach for projects which involve API and third-party tools. |
| Some of the tools used are Cucumber, Dave, JBehave, Spec Flow, Concordian, BeanSpec etc. | Some of the tools used are JBehave, JDave, Cucumber, Spec Flow, BeanSpec, FitNesse etc. |