1. What is the difference between TDD and BDD?

BDD is behavior driven development and TDD is test driven development. BDD is usually developed by two or more people. Building code on a behavior takes a team. TDD is building test cases to test the code to make sure the code operates properly. Build code that fails and code that is a success. Then improve the code as it is developed1.

2. What does mocking a class allow you to do?

Mocking is when the developer mocks an object to test the code of the developer or developers2. The mock object can produce specific output. This is good for testing to allow the developer to see if the code is working properly or not3. Mockito is specific to Java to test java applications. It is a specific framework just for testing.

1Difference between BDD vs TDD in Software Engineering, <https://www.geeksforgeeks.org/difference-between-bdd-vs-tdd-in-software-engineering/>

2Mockito mock examples, <https://www.digitalocean.com/community/tutorials/mockito-mock-examples>

3Mockito Junit: Create Your First Code in Mockito, <https://www.simplilearn.com/tutorials/devops-tutorial/mockito-junit>