## Debug with Assert class

How to debug code with the Assert class?

There are numerous Apex debugging methods.

However, debugging with the Assert class is a straightforward and efficient way to debug both Apex and Apex Unit Tests.

```
@IsTest
static void myTestMethod() {
    Account acc = [SELECT Id, Name FROM Account WHERE Name = 'TestAcc'];
    Assert.areEqual(new Account(), acc); // This will fail, and you will see the value
    List<Contact> contacts = MyController.getAccountContacts(acc.Id);
...
}
```





System.AssertException: Assertion Failed: Expected: Account:{}, Actual: Account:{Id=0013M00001HrGndQAF, Name=Beyond The Cloud}

## Why can it be useful?

- **Debug Unit Test** You can view System.debug statements in Apex, but not in Apex Unit Tests. Adding an Assert statement allows you to inspect the variable values.
- **Debug in CICD** Encounter issues in your CI/CD process? Tests work in the development environment but fail during deployment? Adding an Assert statement can help you debug these issues.

