

Explain 2 debugging methods:

1. Drivers / Unit Tests.

Drivers are essentially unit tests which are run as a batch, where you have a number of test cases that the code you have written gets run against. The test cases have known inputs and known correct outputs. If the output of the function when run with the test case doesn't match the known correct output for the test case, then function returns an error.

2. Stubs.

Stubs are place marks for functions not yet written. This allows preceding functions that need to call something to have something to call! These stubs return a known value and allow you to have something to run with, without having the whole system functioning.