

test_large_code_files.Test
LargeCodeFiles.run_all_tests

test_shared_build_status.
TestSharedBuildStatus.run
_all_tests

test_large_code_files.Test
LargeCodeFiles.teardown

```
graph LR; A["test_large_code_files.Test  
LargeCodeFiles.run_all_tests"] --> C["test_large_code_files.Test  
LargeCodeFiles.teardown"]; B["test_shared_build_status.  
TestSharedBuildStatus.run  
_all_tests"] --> C;
```

The diagram illustrates a dependency or relationship between test methods. On the left, two separate boxes represent different test classes: `test_large_code_files.TestLargeCodeFiles.run_all_tests` and `test_shared_build_status.TestSharedBuildStatus.run_all_tests`. Arrows from both of these boxes point to a single box on the right, `test_large_code_files.TestLargeCodeFiles.teardown`, indicating that both test methods rely on or share the same teardown logic.