

test\_large\_code\_files.Test  
LargeCodeFiles.test\_conversation  
\_with\_large\_code

```
graph LR; A["test_large_code_files.Test  
LargeCodeFiles.test_conversation  
_with_large_code"] --> B["test_large_code_files.generate  
_large_c_file"]; A --> C["test_large_code_files.generate  
_large_python_file"]
```

The diagram illustrates a test method, `test_large_code_files.TestLargeCodeFiles.test_conversation_with_large_code`, which is shown in a grey box on the left. Two blue arrows originate from the right side of this box, pointing to two separate white boxes on the right. The top arrow points to the method `test_large_code_files.generate_large_c_file`, and the bottom arrow points to the method `test_large_code_files.generate_large_python_file`. This visualizes the internal structure or sub-steps of the main test method.

test\_large\_code\_files.generate  
\_large\_c\_file

test\_large\_code\_files.generate  
\_large\_python\_file