

gtest_shuffle_test.GTest
ShuffleUnitTest.testShuffleGenerates
NewOrderInEachIteration

gtest_shuffle_test.GTest
ShuffleUnitTest.testShuffleRestores
OrderAfterEachIteration

gtest_shuffle_test.RepeatFlag

```
graph LR; A["gtest_shuffle_test.GTest  
ShuffleUnitTest.testShuffleGenerates  
NewOrderInEachIteration"] --> C["gtest_shuffle_test.RepeatFlag"]; B["gtest_shuffle_test.GTest  
ShuffleUnitTest.testShuffleRestores  
OrderAfterEachIteration"] --> C;
```

The diagram illustrates a dependency or configuration relationship. On the left, there are two white rectangular boxes, each containing text about a GTest case. The top box refers to 'testShuffleGeneratesNewOrderInEachIteration' and the bottom box to 'testShuffleRestoresOrderAfterEachIteration'. Both boxes have a blue arrow pointing from their right side to a single gray rectangular box on the right. This gray box is labeled 'gtest_shuffle_test.RepeatFlag', indicating that both test cases are influenced by or share this flag.