

ce100_hw2_test.HeapSortTest.
MatrixChainOrder_BestCase
_ReturnsCorrectResult

MatrixChainMultiplication
Tests.TestMatrixChainMultiplication

ce100_hw2_test.HeapSortTest.
TestMatrixChainOrder_AverageCase

ce100_hw2_test.HeapSortTest.
TestWorstCasegfc3

ce100_hw2_haluk_kurtulus.
GFG3.MatrixChainOrder

```
graph LR; A["ce100_hw2_test.HeapSortTest.  
MatrixChainOrder_BestCase  
_ReturnsCorrectResult"] --> D["ce100_hw2_haluk_kurtulus.  
GFG3.MatrixChainOrder"]; B["MatrixChainMultiplication  
Tests.TestMatrixChainMultiplication"] --> D; C["ce100_hw2_test.HeapSortTest.  
TestMatrixChainOrder_AverageCase"] --> D; E["ce100_hw2_test.HeapSortTest.  
TestWorstCasegfc3"] --> D;
```