

test/testSimple.c



```
graph TD; A[test/testSimple.c] --> B[gtest/gtest.h]; A --> C[roman.h]
```

The diagram illustrates a file dependency structure. At the top is a box labeled 'test/testSimple.c'. Two blue arrows point downwards from this box to two separate boxes below it. The left box is labeled 'gtest/gtest.h' and the right box is labeled 'roman.h'. This indicates that 'test/testSimple.c' includes or depends on both 'gtest/gtest.h' and 'roman.h'.

gtest/gtest.h

roman.h