

src/tests/model_classes_are_real.cpp

```
graph TD; A[src/tests/model_classes_are_real.cpp] --> B[abstractstorage.h]; A --> C[person.h]; A --> D[group.h]; A --> E[event.h];
```

A diagram illustrating a C++ source file, `src/tests/model_classes_are_real.cpp`, which includes four header files. The source file is represented by a gray rectangular box at the top. Four dark blue arrows point downwards from the bottom of this box to four separate white rectangular boxes arranged horizontally below it. These boxes contain the names of the header files: `abstractstorage.h`, `person.h`, `group.h`, and `event.h`.

abstractstorage.h

person.h

group.h

event.h