

cpp_library/src/headers
/repository/MinionRepository.h

```
graph TD; A["cpp_library/src/headers<br>/repository/MinionRepository.h"] --> B["vector"]; A --> C["string"];
```

The diagram illustrates a dependency or inclusion relationship. A gray rectangular box at the top contains the file path `cpp_library/src/headers/repository/MinionRepository.h`. Two blue arrows originate from the bottom center of this box and point downwards to two separate white rectangular boxes. The left box contains the text `vector` and the right box contains the text `string`. This suggests that the `MinionRepository.h` header file includes or depends on the `vector` and `string` types from the C++ standard library.

vector

string