

/home/euphoria/Documents  
/cours\_b2/c\_c++/b2/exam  
\_cpp/src/menu.h

```
graph TD; A["/home/euphoria/Documents<br>/cours_b2/c_c++/b2/exam<br>_cpp/src/menu.h"] --> B[string]; A --> C[iostream]; A --> D[vector]; A --> E[algorithm]; A --> F[fstream];
```

The diagram illustrates a header file's dependencies. A central box at the top contains the file path `/home/euphoria/Documents/cours_b2/c_c++/b2/exam_cpp/src/menu.h`. Five arrows originate from the bottom of this box and point to five separate boxes below it, each containing a C++ header name: `string`, `iostream`, `vector`, `algorithm`, and `fstream`.

string

iostream

vector

algorithm

fstream