

C:/Users/zimou/Desktop
/c++/projet_uhl_c++/base
_client.h

```
graph TD; A["C:/Users/zimou/Desktop<br/>/c++/projet_uhl_c++/base<br/>_client.h"] --> B[iostream]; A --> C[vector]; A --> D[fstream]; A --> E[string]; A --> F[unistd.h];
```

The diagram illustrates a file dependency. A central box at the top represents the file 'C:/Users/zimou/Desktop /c++/projet_uhl_c++/base _client.h'. Five arrows point downwards from this box to five separate boxes below it, each representing a header file: 'iostream', 'vector', 'fstream', 'string', and 'unistd.h'.

iostream

vector

fstream

string

unistd.h