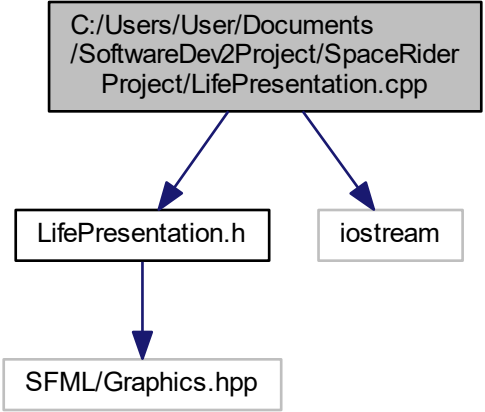


C:/Users/User/Documents
/SoftwareDev2Project/SpaceRider
Project/LifePresentation.cpp



```
graph TD; A["C:/Users/User/Documents  
/SoftwareDev2Project/SpaceRider  
Project/LifePresentation.cpp"] --> B["LifePresentation.h"]; A --> C["iostream"]; B --> D["SFML/Graphics.hpp"];
```

The diagram illustrates the dependencies of the file `LifePresentation.cpp`. It is located at the path `C:/Users/User/Documents/SoftwareDev2Project/SpaceRiderProject/LifePresentation.cpp`. This file depends on `LifePresentation.h` and the standard library `iostream`. The `LifePresentation.h` header file, in turn, depends on the SFML graphics module `SFML/Graphics.hpp`. The boxes are arranged in a hierarchical manner, with arrows pointing from the source file to its immediate dependencies, and then from the header to its own dependencies.

LifePresentation.h

iostream

SFML/Graphics.hpp