

C:/Users/elizabeth  
/Documents/GitHub/Engine  
/OpenGLEngine/OpenGLEngine  
/Random.h



```
graph TD; A["C:/Users/elizabeth<br/>/Documents/GitHub/Engine<br/>/OpenGLEngine/OpenGLEngine<br/>/Random.h"] --> B["stdlib.h"]; A --> C["assert.h"]
```

The diagram illustrates a file path and its dependencies. At the top, a gray rectangular box contains the file path: C:/Users/elizabeth /Documents/GitHub/Engine /OpenGLEngine/OpenGLEngine /Random.h. Two blue arrows originate from the bottom of this box. The left arrow points to a white rectangular box labeled 'stdlib.h'. The right arrow points to another white rectangular box labeled 'assert.h'. This visualizes that the file 'Random.h' depends on both 'stdlib.h' and 'assert.h'.

stdlib.h

assert.h