

/mnt/c/Users/siddh  
/Onedrive/Desktop/ACSL  
-flightstack/include/flightstack  
/utils/print\_helpers.hpp

```
graph TD; A["/mnt/c/Users/siddh  
/Onedrive/Desktop/ACSL  
-flightstack/include/flightstack  
/utils/print_helpers.hpp"] --> B[iostream]; A --> C[string]; A --> D[sstream]; A --> E[type_traits]; A --> F[Eigen/Dense];
```

The diagram illustrates a set of file paths at the top, which then branches out to five specific headers or libraries. The top box contains four lines of text representing file locations. Five blue arrows point from this box to five separate boxes below, each containing a header name: `iostream`, `string`, `sstream`, `type_traits`, and `Eigen/Dense`.

`iostream`

`string`

`sstream`

`type_traits`

`Eigen/Dense`