

C:/Users/dosre/dev
/precision-cascade/experimentation
/include/exp_spec/Preconditioner_Spec.h

```
graph TD; A["C:/Users/dosre/dev<br/>/precision-cascade/experimentation<br/>/include/exp_spec/Preconditioner_Spec.h"] --> B[iomanip]; A --> C[string]; A --> D[sstream]; A --> E[unordered_set];
```

The diagram illustrates the dependencies of a C++ header file. A central box at the top contains the file path: C:/Users/dosre/dev /precision-cascade/experimentation /include/exp_spec/Preconditioner_Spec.h. Four blue arrows point downwards from this box to four separate boxes below it, each representing a dependency: iomanip, string, sstream, and unordered_set.

`iomanip`

`string`

`sstream`

`unordered_set`