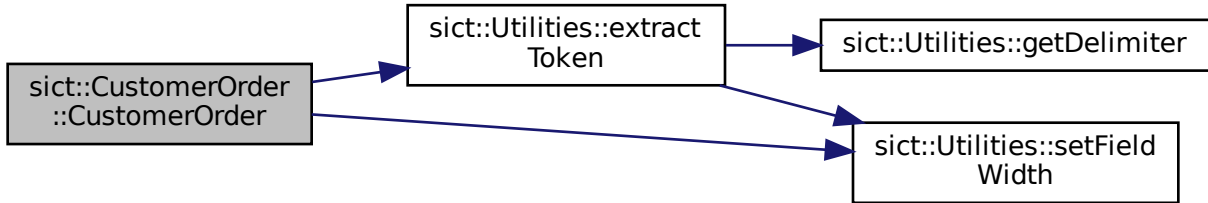


sict::CustomerOrder
::display



sict::Utilities::getField
Width

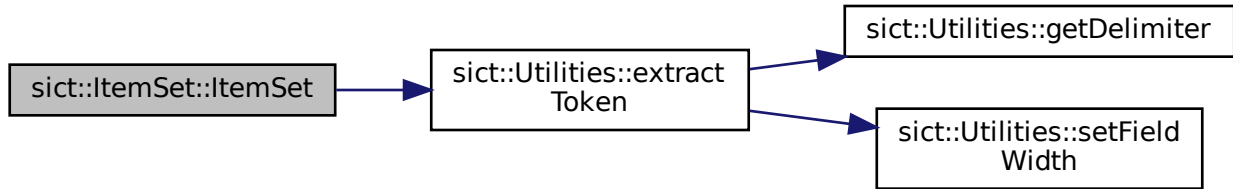


sict::Utilities

```
graph BT; CO[sict::CustomerOrder] -.->|helperObject| U[sict::Utilities];
```

helperObject

sict::CustomerOrder



sict::ItemSet::display



```
graph LR; A[sict::ItemSet::display] --> B[sict::Utilities::getFieldWidth];
```

A diagram showing a call from the `sict::ItemSet::display` function to the `sict::Utilities::getFieldWidth` function. The first box is shaded gray and the second is white, both with black borders. A blue arrow points from the right side of the first box to the left side of the second box.

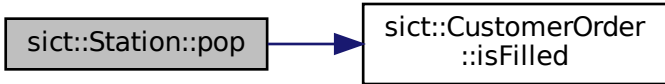
sict::Utilities::getField
Width

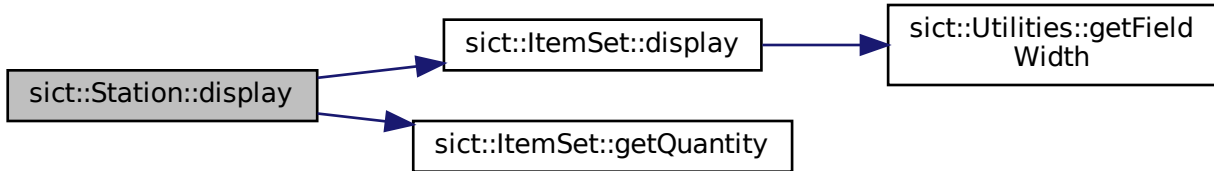
sict::Utilities

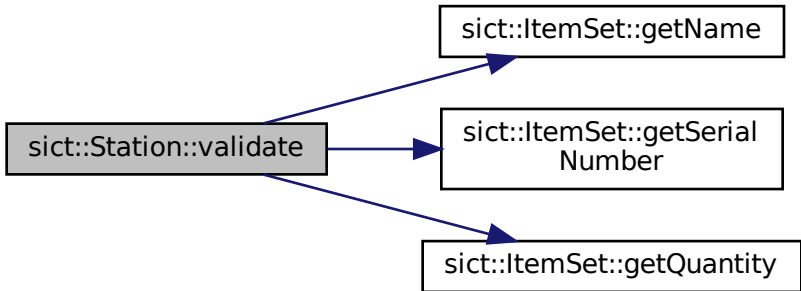


helper

sict::ItemSet







sict::Station::hasAnOrder
ToRelease

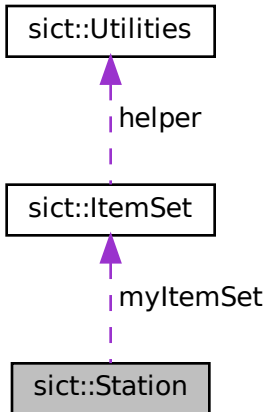


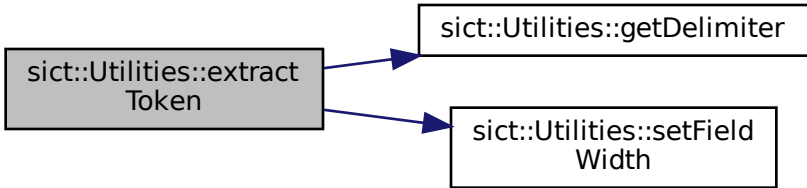
sict::ItemSet::getQuantity

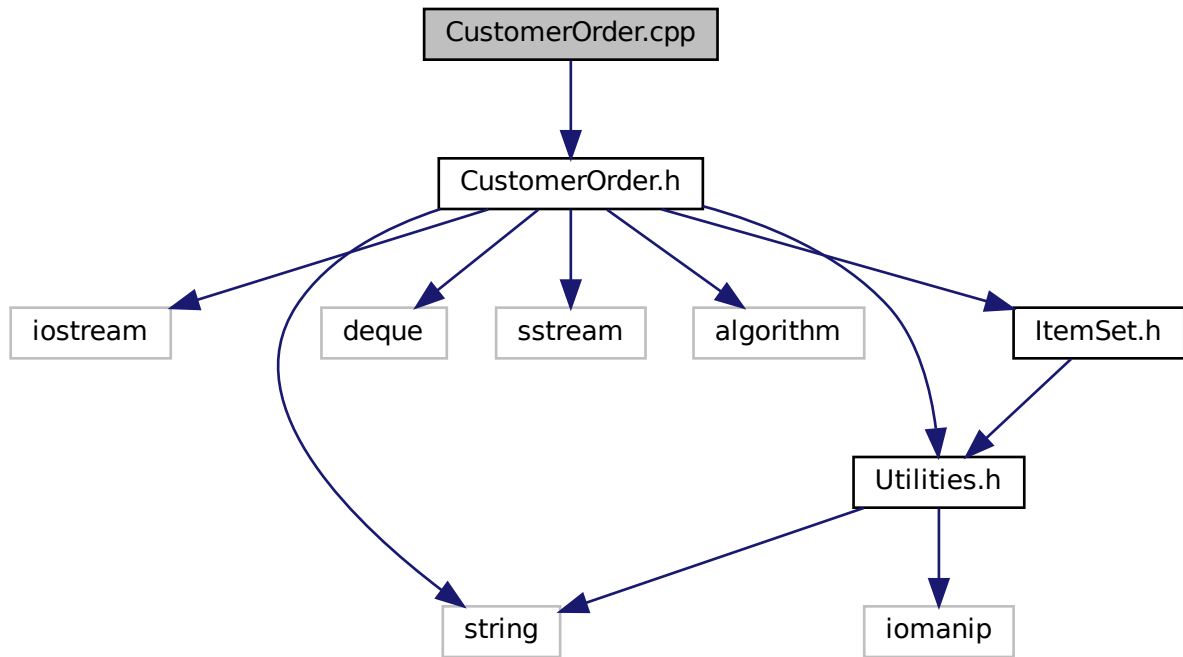
sict::Station::getName

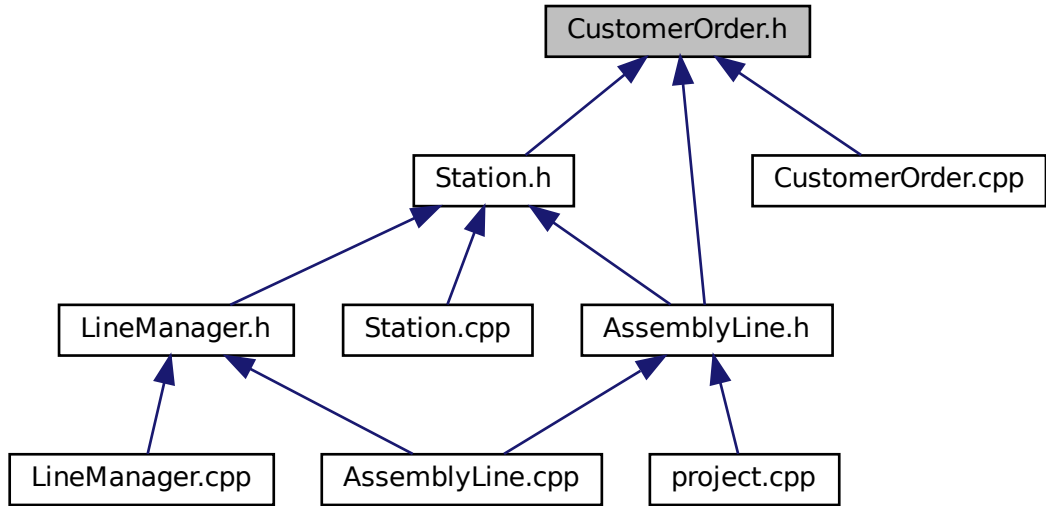


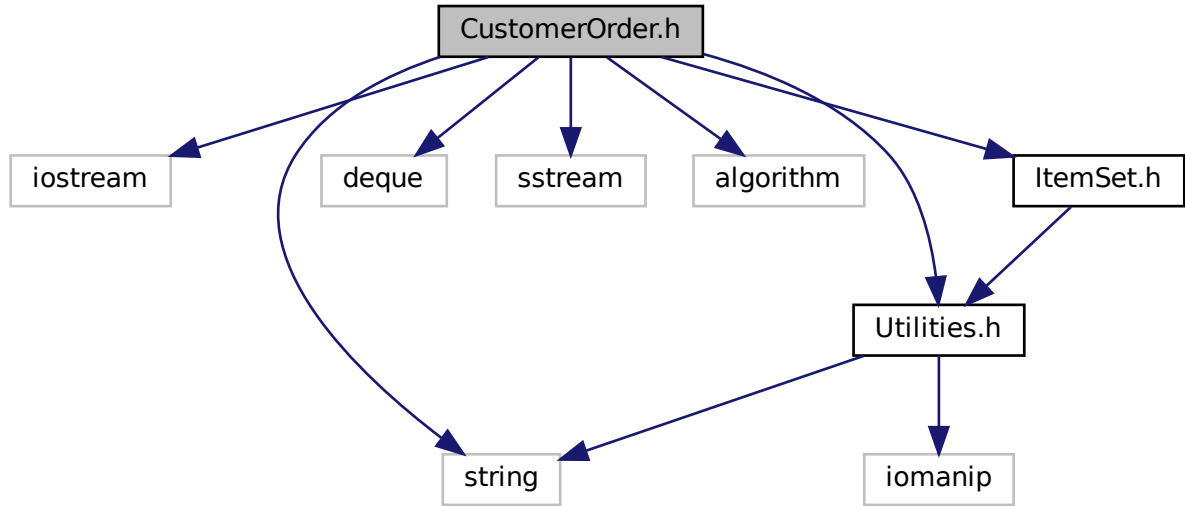
sict::ItemSet::getName

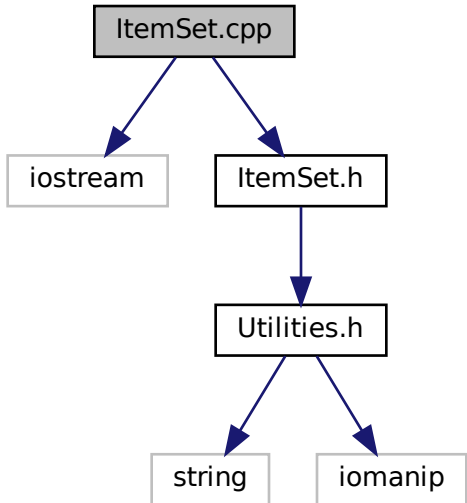


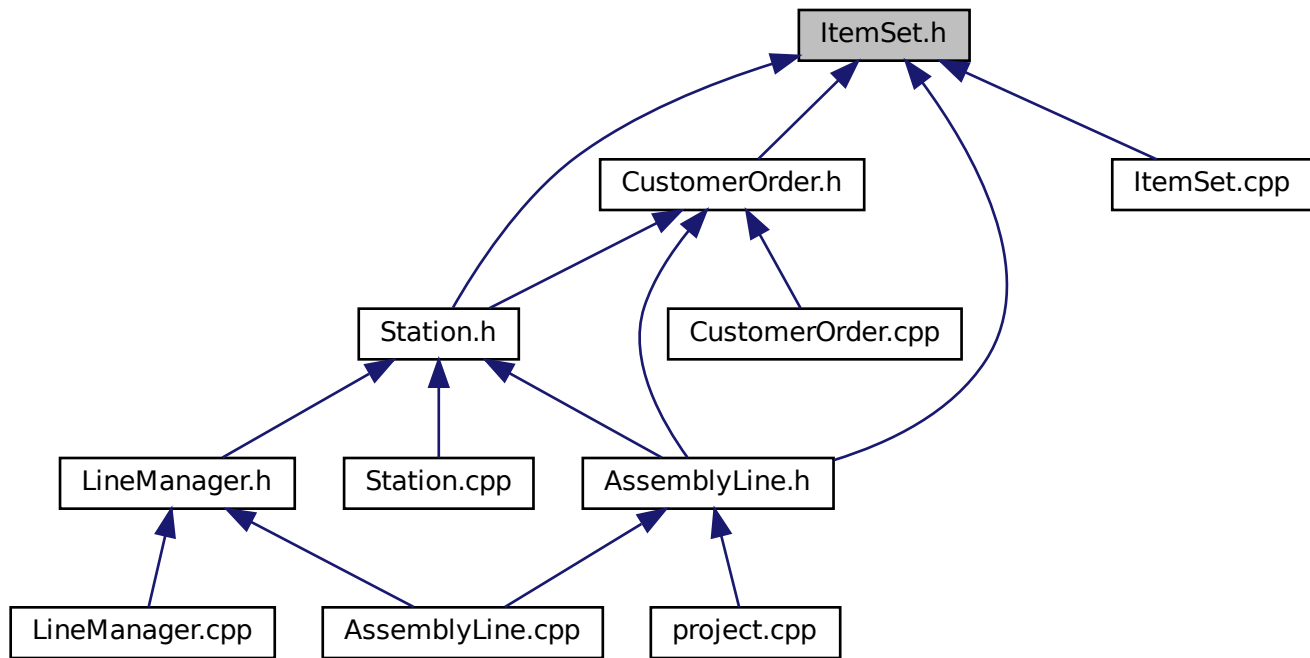


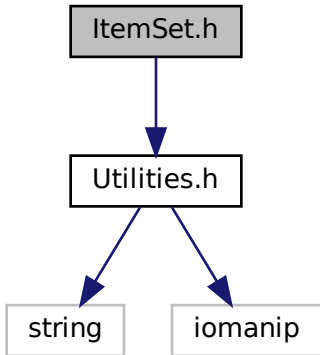


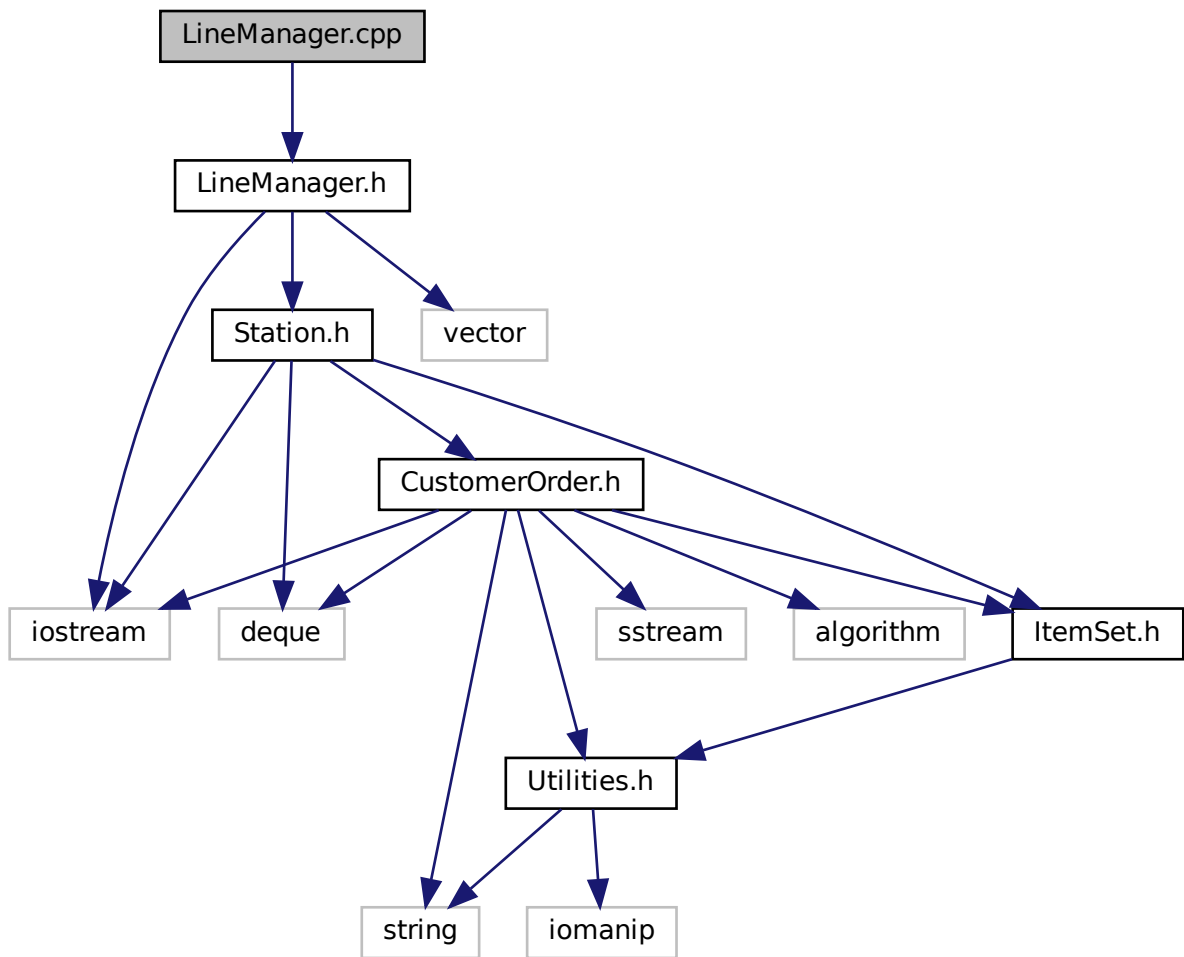


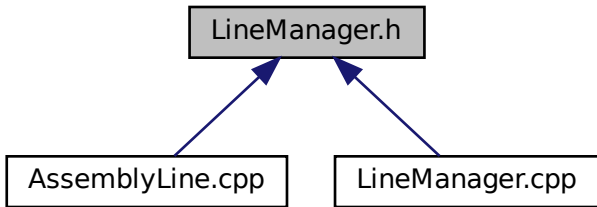


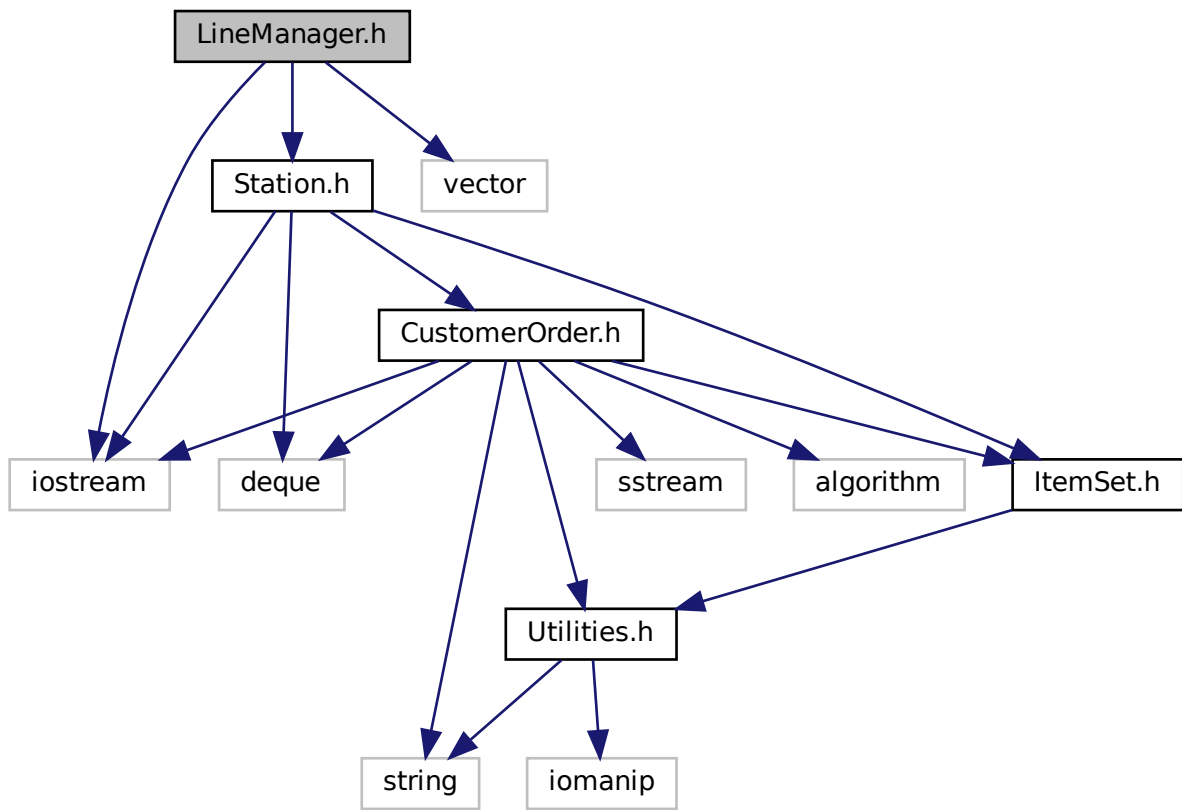


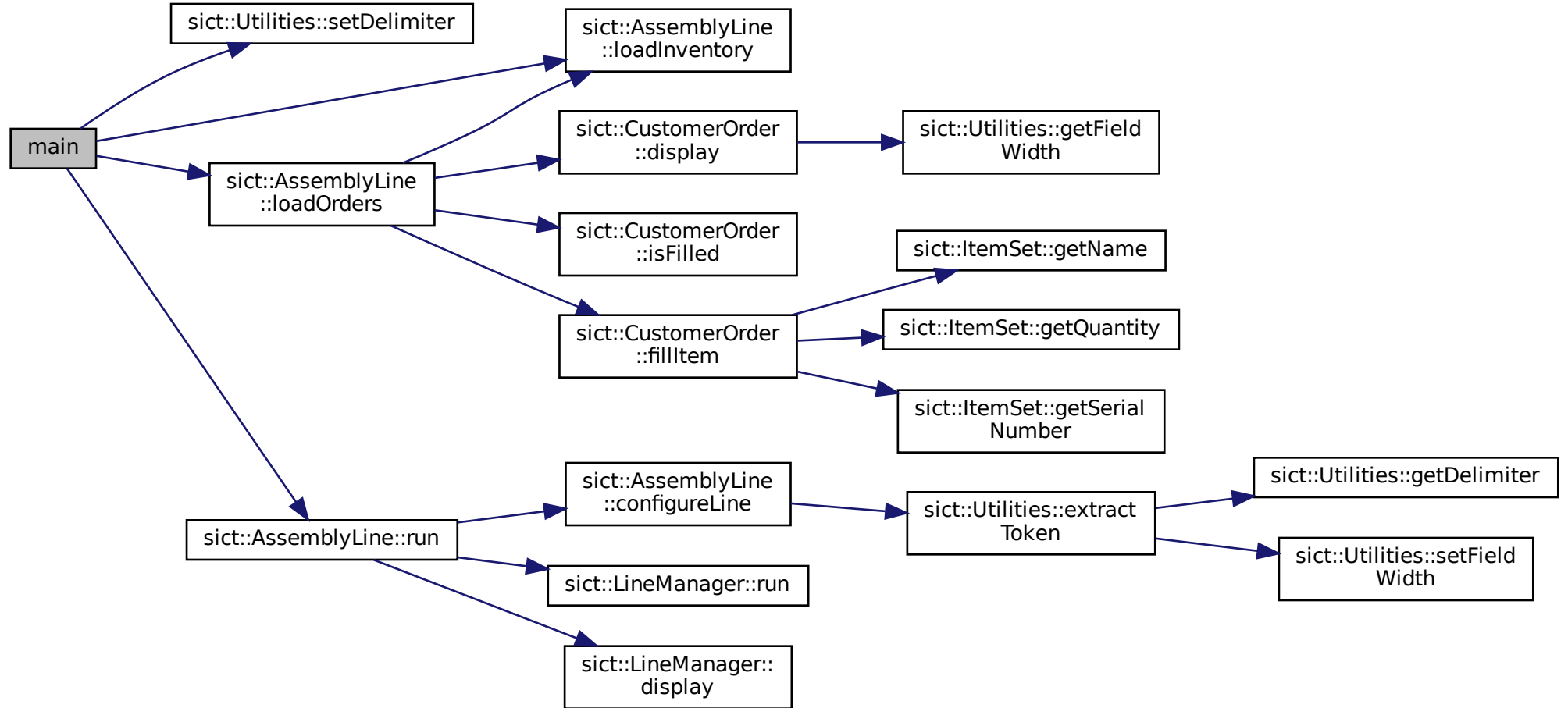


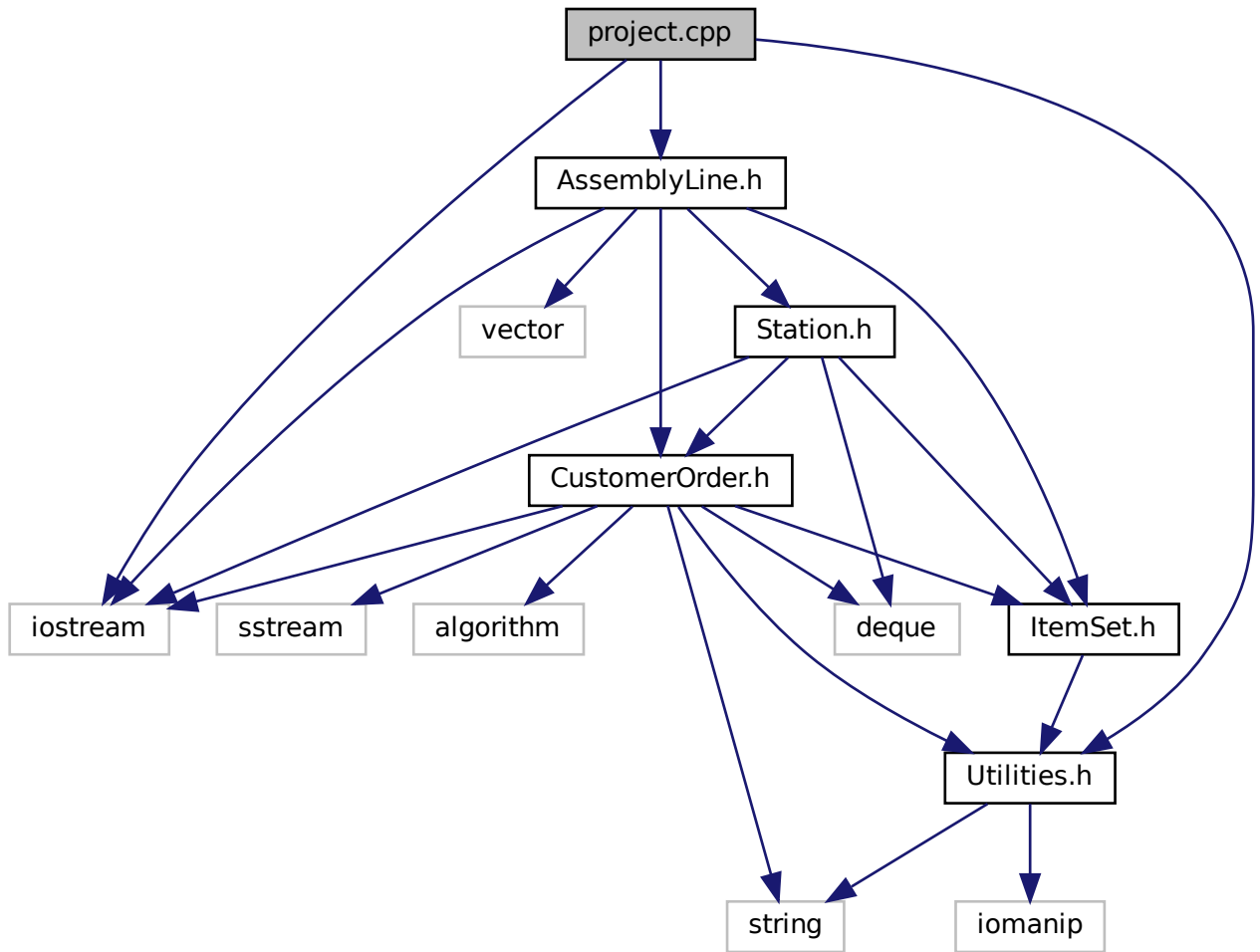


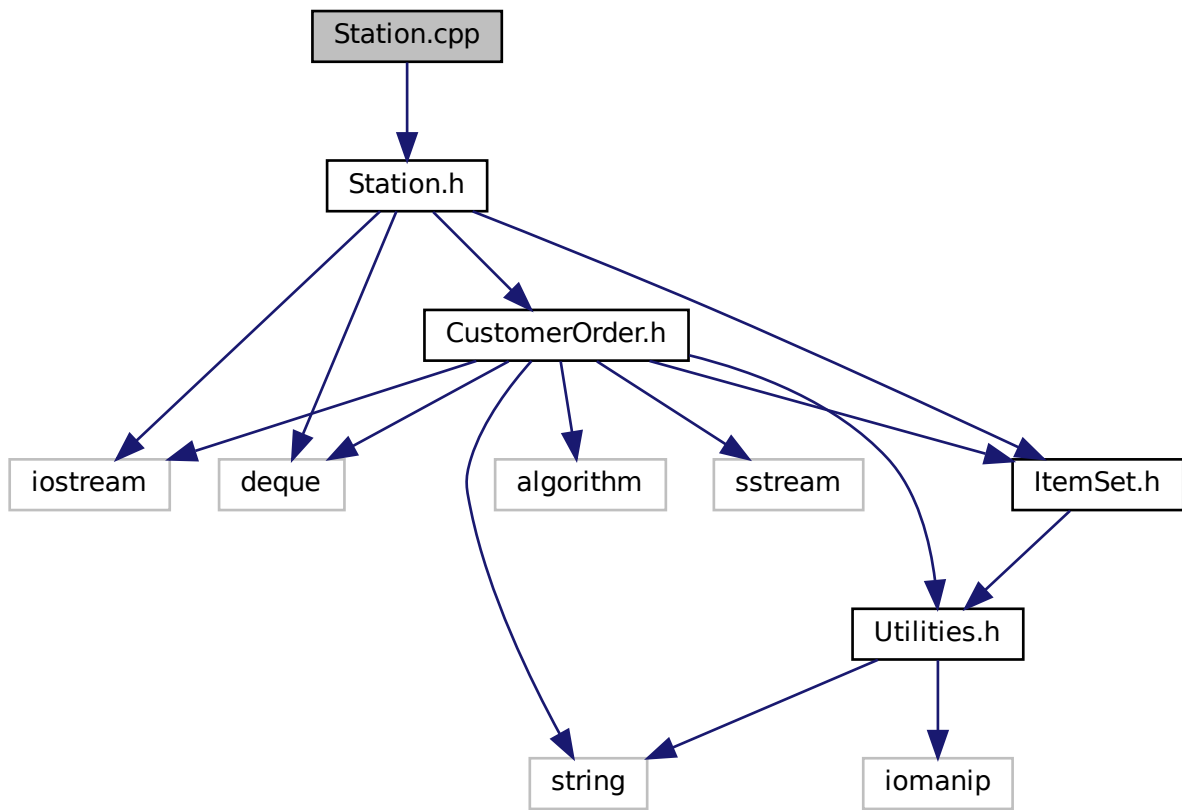


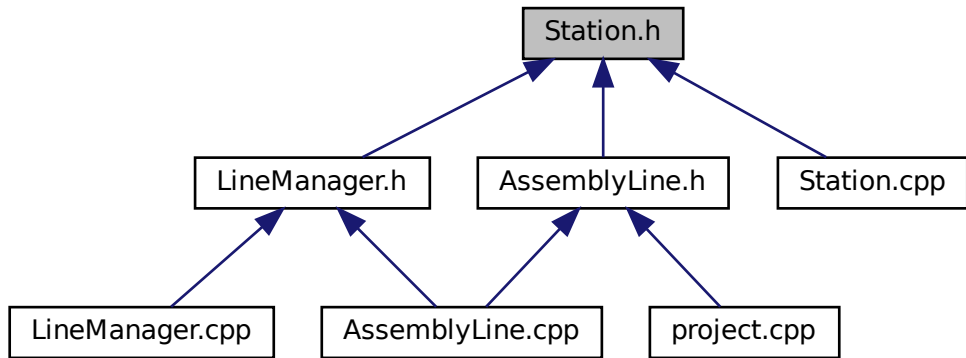


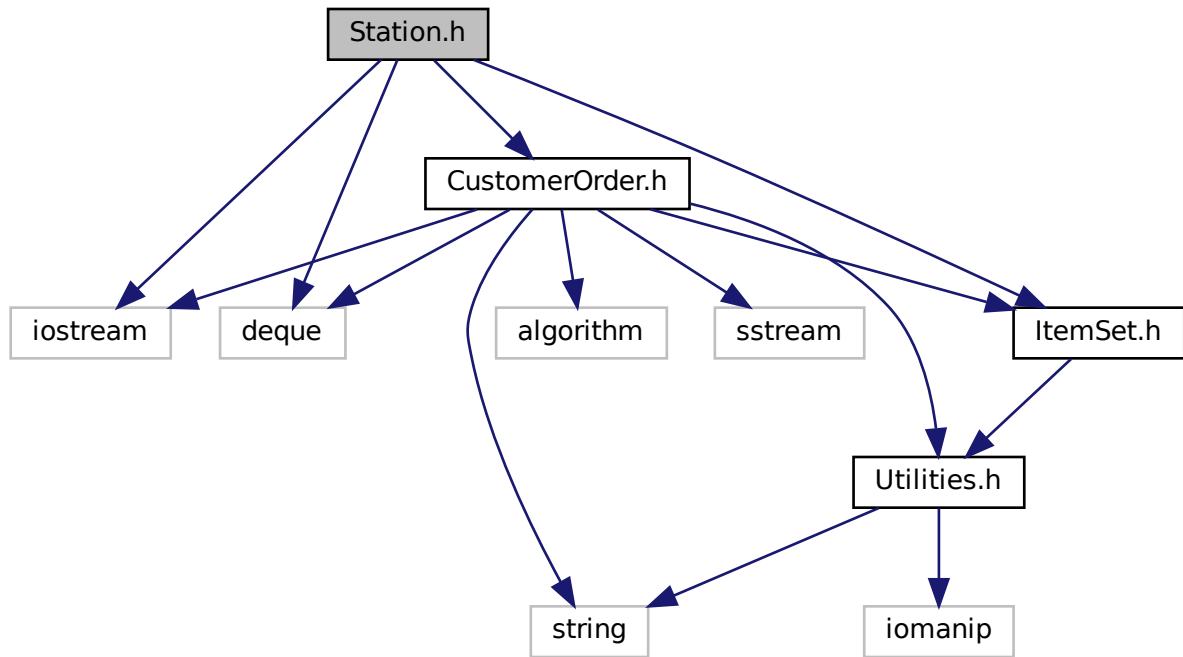


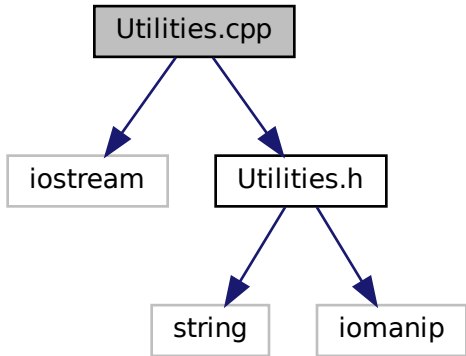


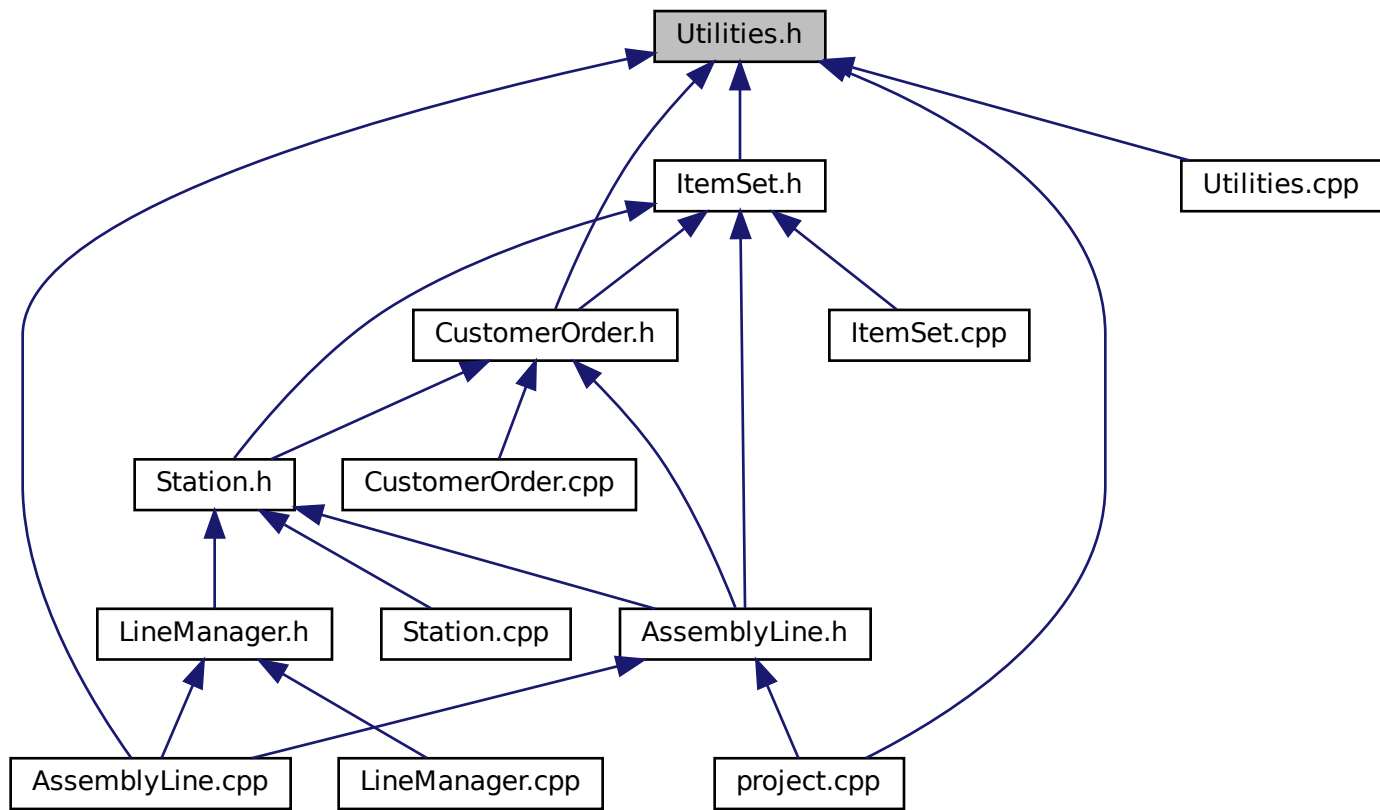












Utilities.h

```
graph TD; A[Utilities.h] --> B[string]; A --> C[iomanip];
```

A diagram showing a central box labeled 'Utilities.h' at the top. Two blue arrows point downwards from the bottom of this box to two separate boxes below it. The left box is labeled 'string' and the right box is labeled 'iomanip'. All boxes have a thin black border.

string

iomanip