

src/lib/FlowImplementation.h

```
graph TD; A[src/lib/FlowImplementation.h] --> B[Flow.h]; B --> C[System.h]; B --> D[string]; C --> D;
```

The diagram illustrates a set of dependencies. At the top is a grey box labeled 'src/lib/FlowImplementation.h'. A straight arrow points down from it to a white box labeled 'Flow.h'. From 'Flow.h', two arrows originate: one straight arrow pointing down and to the right to a white box labeled 'System.h', and one curved arrow pointing down and to the left to a white box labeled 'string'. Finally, a straight arrow points from 'System.h' down and to the left to the 'string' box. All boxes have black borders, and all arrows are dark blue.

Flow.h

System.h

string