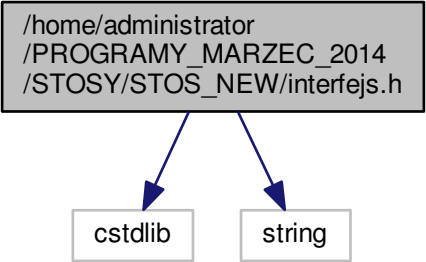


/home/administrator  
/PROGRAMY\_MARZEC\_2014  
/STOSY/STOS\_NEW/interfejs.h



```
graph TD; A["/home/administrator  
/PROGRAMY_MARZEC_2014  
/STOSY/STOS_NEW/interfejs.h"] --> B[cstdlib]; A --> C[string];
```

The diagram illustrates a file dependency structure. At the top, a gray rectangular box contains three lines of text representing a file path: `/home/administrator`, `/PROGRAMY_MARZEC_2014`, and `/STOSY/STOS_NEW/interfejs.h`. From the bottom center of this box, two blue arrows point downwards to two separate white rectangular boxes. The left box contains the text `cstdlib` and the right box contains the text `string`. This indicates that the file `interfejs.h` depends on the `cstdlib` and `string` libraries.

cstdlib

string