

/home/karolina/Pulpit  
/pamsi/prj/inc/stos2.hh

```
graph TD; A["/home/karolina/Pulpit  
/pamsi/prj/inc/stos2.hh"] --> B[stack]; A --> C[tablica.hh]; C --> D[iostream]; C --> E[fstream]; C --> F[cstdlib];
```

The diagram illustrates a dependency graph. At the top is a grey rectangular box containing the file path `/home/karolina/Pulpit` and `/pamsi/prj/inc/stos2.hh`. Two blue arrows point from this box to two white rectangular boxes below it: `stack` on the left and `tablica.hh` in the center. From the `tablica.hh` box, three blue arrows point to three more white rectangular boxes at the bottom: `iostream` on the left, `fstream` in the center, and `cstdlib` on the right.

stack

tablica.hh

iostream

fstream

cstdlib