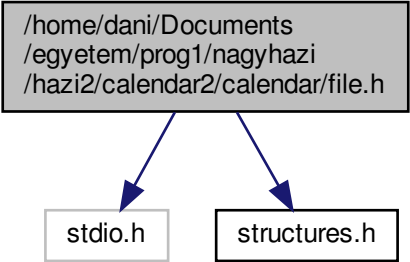


/home/dani/Documents
/egyetem/prog1/nagyhazi
/hazi2/calendar2/calendar/file.h



```
graph TD; A["/home/dani/Documents  
/egyetem/prog1/nagyhazi  
/hazi2/calendar2/calendar/file.h"] --> B["stdio.h"]; A --> C["structures.h"];
```

The diagram illustrates a file dependency structure. At the top, a gray box contains a file path: /home/dani/Documents /egyetem/prog1/nagyhazi /hazi2/calendar2/calendar/file.h. Two blue arrows point from this box to two separate white boxes below. The left box is labeled 'stdio.h' and the right box is labeled 'structures.h'. This indicates that the file in the top box depends on both 'stdio.h' and 'structures.h'.

stdio.h

structures.h