

/home/oussama.amara
@sofia.local/Desktop
/test-dev/logger.h

```
graph TD; A["/home/oussama.amara  
@sofia.local/Desktop  
/test-dev/logger.h"] --> B["syslog.h"]; A --> C["stdio.h"]; A --> D["errno.h"]; A --> E["time.h"]; A --> F["stdarg.h"]; A --> G["string.h"];
```

The diagram illustrates a central file path, `/home/oussama.amara@sofia.local/Desktop/test-dev/logger.h`, which is shown in a grey box at the top. Six dark blue arrows originate from the bottom of this box and point to six separate white boxes arranged horizontally below it. Each white box contains the name of a standard C header file: `syslog.h`, `stdio.h`, `errno.h`, `time.h`, `stdarg.h`, and `string.h`.

syslog.h

stdio.h

errno.h

time.h

stdarg.h

string.h