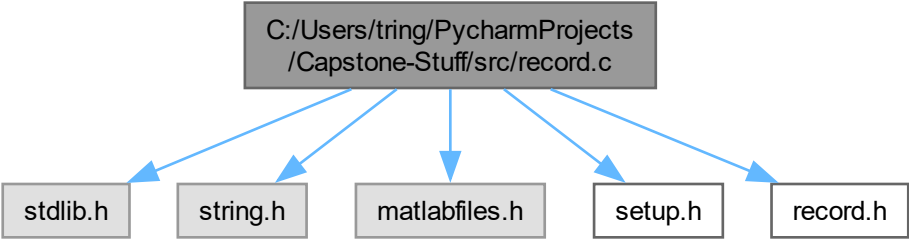


C:/Users/tring/PycharmProjects  
/Capstone-Stuff/src/record.c



```
graph TD; A["C:/Users/tring/PycharmProjects<br>/Capstone-Stuff/src/record.c"] --> B["stdlib.h"]; A --> C["string.h"]; A --> D["matlabfiles.h"]; A --> E["setup.h"]; A --> F["record.h"];
```

The diagram illustrates the dependencies of the source file `record.c`. A central box at the top represents the source file, with five arrows pointing downwards to boxes representing the header files it includes: `stdlib.h`, `string.h`, `matlabfiles.h`, `setup.h`, and `record.h`. The boxes for `stdlib.h`, `string.h`, and `matlabfiles.h` are shaded gray, while the boxes for `setup.h` and `record.h` are white.

stdlib.h

string.h

matlabfiles.h

setup.h

record.h