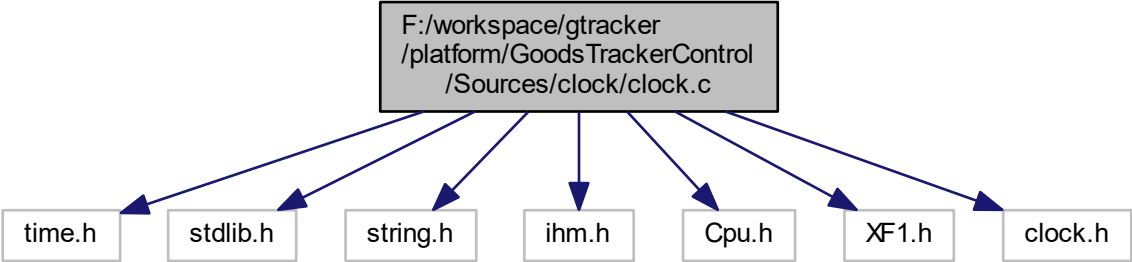


F:/workspace/gtracker
/platform/GoodsTrackerControl
/Sources/clock/clock.c



```
graph TD; A["F:/workspace/gtracker<br/>/platform/GoodsTrackerControl<br/>/Sources/clock/clock.c"] --> B["time.h"]; A --> C["stdlib.h"]; A --> D["string.h"]; A --> E["ihm.h"]; A --> F["Cpu.h"]; A --> G["XF1.h"]; A --> H["clock.h"];
```

The diagram illustrates the dependencies of the file `clock.c` located at `F:/workspace/gtracker/platform/GoodsTrackerControl/Sources/clock/`. A central box at the top lists the file path. Seven arrows point downwards from this box to seven separate boxes, each representing a header file that `clock.c` depends on: `time.h`, `stdlib.h`, `string.h`, `ihm.h`, `Cpu.h`, `XF1.h`, and `clock.h`.

time.h

stdlib.h

string.h

ihm.h

Cpu.h

XF1.h

clock.h