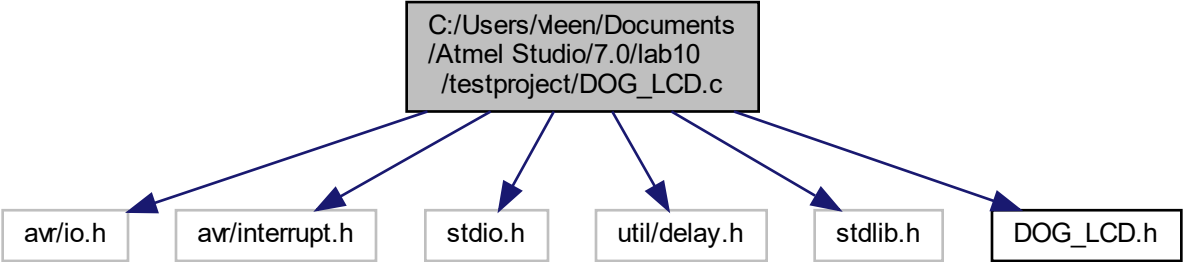


C:/Users/veen/Documents  
/Atmel Studio/7.0/lab10  
/testproject/DOG\_LCD.c



```
graph TD; A["C:/Users/veen/Documents<br>/Atmel Studio/7.0/lab10<br>/testproject/DOG_LCD.c"] --> B["avr/io.h"]; A --> C["avr/interrupt.h"]; A --> D["stdio.h"]; A --> E["util/delay.h"]; A --> F["stdlib.h"]; A --> G["DOG_LCD.h"];
```

The diagram illustrates the file dependencies for the source file `DOG_LCD.c`. A central box at the top lists the file's path: `C:/Users/veen/Documents/Atmel Studio/7.0/lab10/testproject/DOG_LCD.c`. Six arrows point from this central box to six separate boxes below, each representing a header file that the source file depends on: `avr/io.h`, `avr/interrupt.h`, `stdio.h`, `util/delay.h`, `stdlib.h`, and `DOG_LCD.h`.

avr/io.h

avr/interrupt.h

stdio.h

util/delay.h

stdlib.h

DOG\_LCD.h