

/media/roodram/72F8C754F8
C7156F/Roodram/Semester
5/Lab/Assign2/Ques1_client.c

```
graph TD; A["/media/roodram/72F8C754F8  
C7156F/Roodram/Semester  
5/Lab/Assign2/Ques1_client.c"] --> B["stdio.h"]; A --> C["sys/socket.h"]; A --> D["arpa/inet.h"]; A --> E["unistd.h"]; A --> F["string.h"];
```

The diagram illustrates the preprocessor directives at the top of a C source file. A central box contains the file path and name. Five arrows point from this box to five separate boxes, each representing a header file included in the program.

stdio.h

sys/socket.h

arpa/inet.h

unistd.h

string.h