

/home/gunj/repos/ECEN  
-5013/Project1/include  
/common/error\_data.h

```
graph TD; A["/home/gunj/repos/ECEN-5013/Project1/include  
/common/error_data.h"] --> B["unistd.h"]; A --> C["sys/syscall.h"]; A --> D["sys/types.h"]; A --> E["stdio.h"];
```

The diagram illustrates a directory structure. At the top is a gray rectangular box containing the path: /home/gunj/repos/ECEN-5013/Project1/include /common/error\_data.h. Four dark blue arrows originate from the bottom of this box and point to four separate white rectangular boxes arranged horizontally below it. These boxes contain the following text: unistd.h, sys/syscall.h, sys/types.h, and stdio.h.

unistd.h

sys/syscall.h

sys/types.h

stdio.h