**Readme git**

To run add properly std\_lib\_facilities\_v2.h. In the case when a Visual Studio or another IDE cannot find it check that file localization and add it to the project.

In the Visual Studio in #include directive use “../” to reach parent directory for instance in the file cwiczenia\_6.h in Rozdzial\_6 directory to reach that file I use

#include "../std\_lib\_facilities\_v2.h".

If there would be directory inside Rozdzial\_6 e.g. Rozdzial\_6/directory to reach std\_lib\_facilities\_v2.h you should use

#include "../../std\_lib\_facilities\_v2.h".

In general the next each “../” reaches the next parent directory above.

P.S. if std\_lib\_facilities\_v2.h was just inside Rozdzial\_6 directory obviously then you would #include "std\_lib\_facilities\_v2.h".