## What We Expect You to Know

- use stop(), warning(), message() for different signals
- ignore messages/warnings with suppressMessages / suppressWarnings
- change consequences of warnings using options(warn=)
- use tryCatch
  - to catch errors / stop()s
  - to catch custom errors created with errorCondition()
- know about try() (but preferably use tryCatch)
- use on.exit() to perform actions before leaving a function

## What We Expect You to Know

- Solve big problems by breaking them down into subproblems, for which you then write functions.
- Functions should fulfill a clear purpose that can (and usually should) be explained in few sentences.
- Function and argument names should be descriptive
- Function arguments and return values should be documented, in particular their expected type

(This is not something we can readily test in our homework / exam and is therefore "not examinable", but keeping this in mind will make your life easier when you have your own projects)