## LEARN CODING

ale66

## SPREADSHEET EXERCISE

- import the data/biostats.csv file into a spreadsheet
- transform measures to the IS (meter and Kilogram) system
- compute averages for each vital measure
- extra: parallel averages for male/female population
- submit via the Teams channel

## FROM CELLS TO VARIABLES

- 1. each value in the spreadsheet has a cell address (cell name)
- 2. operations are defined abstractly with cell names
- 3. those cell names are variables in programming languages

## WHAT IS A VARIABLE?

A vessel for data/operands

Consists of three elements:

- 1. a symbolic name, e.g., A5 or my\_temperature
- 2. a value, e.g., 36 or 'very hot'
- 3. a type, e.g., integer or string of characters