

# Assignment

- Create a program that prints out a textual file (given as a commandline argument) converted to upper case or lower case
  - decision based on an additional parameter
    - converter.py -U file
      - to upper case
    - converter.py -L file
      - to lower case

# Assignment

- Create a variant of the unix CUT tool
  - splits input to columns and prints out chosen columns
  - reads from std input and prints to std output
  - command line arguments
    - -d "character"
      - column delimiter
    - -f "which columns should be printed"
      - N ... N-th column
      - N- ... from N-th column till the last one
      - -M ... from the first one till M-th one
      - M-N ... from M-th one to N-th one
  - examples
    - cut.py -d : -f 1,3,5
      - columns delimited by ":" and printing 1<sup>st</sup>, 3<sup>rd</sup> and 5<sup>th</sup> column
    - cut.py -d . -f 3-5
      - columns delimited by "." and printing 3<sup>rd</sup>, 4<sup>th</sup> and 5<sup>th</sup> column

# Assignments

- Create a simple scheduler (a “TODO” list)
  - data are stored in a file
  - manipulation via parameters of the command line
    - `todo.py -a` priority message
      - adds the message with given priority
      - priority is integer (can be even negative)
    - `todo.py -l`
      - prints out the messages sorted by priority decreasingly
    - `todo.py -r`
      - prints out the messages sorted by priority increasingly
    - `todo.py -d`
      - interactive
      - prints out all messages (formatted as order number then message)
      - asks the user which message should be deleted
      - deletes the message



The slides are licensed under a [Creative Commons Attribution-NonCommercial 4.0 International License](https://creativecommons.org/licenses/by-nc/4.0/).