







Read book_chapter.txt into Python, line by line, Print the first 50 characters of each line, appending an ellipsis ... at the end, if necessary.

Find the best movie

For the category "Adventure", find both: e the top movie

e the flop movie

Find the categories

over 8.7 under 2h

Find the first drama movie

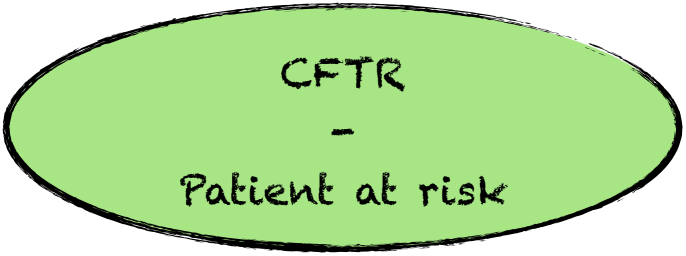
Rewrite the file in this other format

HOMEDB e Cheapest home around e Most expensive/m²

Count Lines/Words/Chars

Find RXLR...EER

Find the movie with most votes



Read book_chapter.txt into Python, line by line, Print the first 50 characters of each line, appending an ellipsis ... at the end, if necessary.

Find the best movie

Find the first drama movie over 8.7

Find the movi

CFTR

under 2h

Find the catego

Patient at risk

SMEDB

For the category "Adventure", find both:

-cheapest home around

• Most expensive/m²

e the top movie

Count Lines/Words/Chars

e the flop movie

Find RXLR...EER

Rewrite the file in this other format



Bravo! Well Done!