Exercise number 2 (due 23 Apr):

Exercise 1.4 (page 13): Modify dup2 to print the names of all files in which each duplicated line occurs (map[string][]string can be used to hold a list of file names per input text line).

Exercise 1.7 (page 17): The function call io.Copy(dst, src) reads from src and writes to dst. Use it in fetch instead of ioutil.ReadAll to copy the response body to os.Stdout without requiring a buffer large enough to hold the entire stream. Be sure to check the error result of io.Copy.

Exercise 1.9 (page 17): Modify fetch to also print the HTTP status code, found in resp. Status.

The "Bodek" asked to follow few points for the next submission:

- Single .txt file for the .go sources is preferred indicate clearly in this file where each part of the sources starts and ends.
- Format your code for readability
- Don't forget to hand the details.txt file.
- Please write details.txt in English
- Make only one submission no need for other partners to send anything (not even details.txt)