

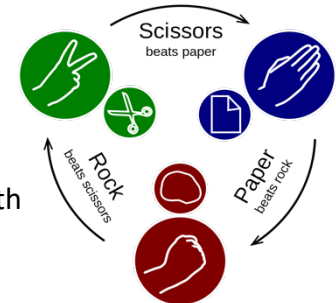
Data Science with Python – Assignment #1

Assignment description

This assignment contains two tasks: (1) the rock-paper-scissors (אבן נייר ומספרים) game solution, and (2) deciphering a secret code (פענוח צופן סודי) in English.

Task #1: the rock-paper-scissors game

The well know game (originating from China) follows the rules in the attached image. Two students are playing the game and recording their choices in a file. The goal of the short code you will write is to read the file and decide who is the winner of the game: player1, player2, or it's a tie (both players have the same score). As an example, for the below result of three games, player1 will be announced as a winner:



player1	player2
rock	scissors
scissors	paper
paper	paper

You are given two files: config-rps.json and rps_game.py, where config-rps.json contains the input file location. You can change these locations in config-rps.json, but do not make any changes to the main() code. Given additional file with a sample game results – rps-results.txt – implement the game() function in rps_game.py. The function should return one of the string values: “player1”, “player2” or “tie”, according to the game winner.

```
def game(results_filename):  
    # todo: implement this function  
    ...
```

Comments:

(1) Assume that the required input file exists in the specified location, and has a valid format: headers (“player1” and “player2”) and at least one game result (a single row).

Task #2: deciphering a secret code

The goal of this task is to decipher a secret code using the partially-known rules of the cipher. As an example, the below phrase is encoded using the cipher:

hexe wgmirgi mw jyr

We know that the ciphering process works as follows: given an English phrase and a secret number K , replace each character (except spaces) with another one that is located K characters further away in the English ABC. In the above example, we will find that K is 4 and the deciphered phrase is:

data science is fun

You are given two files: `config-decipher.json` and `decipher.py`, where `config-decipher.json` contains a secret phrase, top-10K most frequent words in the English lexicon and the English ABC. You can change these locations in `config-decipher.json`, but do not make any changes to the `main()` code. Given these two files, implement the `decipher()` function in `decipher.py`. The function should print the value of K and the deciphered (original) phrase:

```
def decipher_phrase(phrase, lexicon_filename, abc_filename):  
    # todo: implement this function  
    ...
```

Note that if adding K characters results in “overflow” (as an example the current character is “x” and K is 7), the character for replacement will be computed in a cycled manner: reaching the end and starting from the beginning. In the given example, “x” will be replaced with “e”.

The function returns a dictionary with the result: (a) status, (b) deciphered phrase and (c) K .

- In case a given phrase can be deciphered, the status should be equal to 0.
- In case a given phrase cannot be deciphered, the status should be equal to 1.
- In case a given phrase is empty, the status should be equal to 2.

Comments:

- (1) Assume the required files exist in the specified locations.
- (2) Assume we are only using the lowercase English letters (as in the attached `abc.txt` file).
- (3) The ciphering procedure is only applied on non-whitespace characters: spaces are left as they are.
- (4) The attached English lexicon consists of all possible words that original phrase can contain.
- (5) Assume we are not dealing with punctuation in this assignment.
- (6) Assume a positive K in the $[0, 25]$ range, including.

Submission

Grading criteria include: correctness (the major part), code design, readability and documentation.

Good documentation implies a comment for every function, comments for constants (if exist) and comments for code blocks that may not be clear when reading the code. Good design will result in several functions, where each function is responsible for a single action (or small number of related actions). Object-oriented and functional programming are allowed – you can use either or both.

Submit a single zip file – `assignment1_XXXXXXXX_XXXXXXXX.zip`, where “XXXXXXXX” stands for a student id. Please specify two student ids (your and your partner’s). It should include two files:

1. Your implementation for task #1 – `rps_game.py`.
2. Your implementation for task #2 – `decipher.py`.

Good Luck!