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## Algorithms and Datastructures Summer Term 2020 Exercise Sheet 12

Due: Wednesday, 5th of August, 4 pm.

## Exercise 1: Rabin-Karp Algorithm

(10 Bonus Points)

- (a) Implement the Rabin-Karp algorithm. You may use the template StringMatching.py. The algorithm should return a Python-list containing all starting points of the pattern. That is, for each time the pattern is recognized, the list should contain the position of the first letter of this appearance.
  - Remark: The algorithm in the recording had a mistake, the pdf slides on the website contain the correct version.
- (b) Run your algorithm on the text and pattern given in input.txt. Write the output into erfahrungen.txt.

  Remark: When choosing the parameters b and M, consider that the procedure read\_input used on input.txt creates an array with values from ord('') = 32 (whitespace) to ord('z') = 122.

## Exercise 2: Knuth-Morris-Pratt Algorithmus (10 Bonus Points)

Consider the pattern P = BBABAB and the text T = ABBABBABABBABABBA.

- (a) Compute the array S of the Knuth-Morris-Pratt algorithm. (5 Bonus Points)
- (b) Use the Knuth-Morris-Pratt algorithm to find all appearances of P in T. Document the steps analogously to the lecture. (5 Bonus Points)