## HW 2:

Submission deadline: 05.05.2019, 24:00

PS: HWs submitted after the deadline will not be accepted

Email your HW to:

nizamettinaydin@gmail.com

You must place I2B-HW2 in the "Subject" field.

You must name your file by as your matriculation number-hw2.pl (for example, 07011068-hw2.pl)

- Write a Perl program to find **dot plot** for given two **amino acid** and/or **dna** sequences.
- Ideally, your program should be able to control noise level in the dot plot.
- Sequences can be read from a file.