# Report for discrete maths lab work

For more detailed documentation, check the code's documentation

The function reads from base.txt and writes to

- transitive\_closure.txt
- symmetric\_closure.txt
- reflexive\_closure.txt
- equality\_class\_division.txt

Should there occur any problem with the code, please contact Petro Mozil <a href="mozil.petryk@gmail.com">mozil.petryk@gmail.com</a>

For the lab work, we used python, which is counterproductive.

#### The functions are as such:

- symmetric\_closure makes a symmetric closure of matrix representation of a relation
- symmetric\_check check if the matrix representation is symmetric
- reflexive\_closure makes a reflexive closure of matrix representation of a relation
- reflexive\_check check if the matrix representation if reflexive
- transitive\_closure makes a transitive closure of matrix representation of a relation
- transitive\_check check if a relation is transitive
- equivalence\_class creates a davision of a set by the equivalence relation (if makes it equivalent)

## The next functions are rather self-explanatory

- read\_file
- write\_matrix
- write\_set

#### Here's the breakdown of all the complexities:

- symmetric\_closure O(n²)
- symmetric\_check O(n²)
- reflexive\_closure O(n)
- reflexive\_check O(n)
- transitive\_closure O(n³)

- transitive\_check O(n³)
- equivalence\_class O(n2)
- read\_file O(n<sup>2</sup>)
- write\_matrix O(n²)
- write\_set O(n²)

## **Notes**

• There is a check of matrixe's squareness in all the closures

```
assert all(len(matrix) == len(x) for x in matrix) and matrix is not None
```

 Also, the transitive check is O(n³) because the function makes a transitive closure of a matrix