**Laboratory work 13**

**Exercise 1**

Write a program which simulates the action of a simple calculator. The program should take as input two integer numbers then a character which is one of +,-, \*, /, %. The numbers should be then processed according to the operator input and the result printed out. Your program should correctly intercept any possible erroneous situations (invalid operations, division by zero, etc.) with Handling Exceptions (*try/except/else/finally*), where you need to use at least *TypeError, ValueError, ZeroDivisionError* exceptions.

**Exercise 2**

Improve your code of Lab11 using *try/except/else/finally* blocks.