

Exceptions: *Assignment*

Task:

- 1) Research the given problem, try to think of situations when Exception may be thrown, when program might return an error. E.g. division by 0, square root from negative number, negative length of the shape side, e.t.c.
- 2) Write custom C# exceptions for the given problem (at least 2)
- 3) Make a console application which will solve given problem.

$$Ax^2 + Bx + c = 0$$

Input: A and B and C

Output: x OR exception