Number system calculator and Converter

Mikołaj Płatek

How does it work?

- Calculator can take as input decimal, hexadecimal, octal and binary numbers.
- We can calculate nested expressions with preserved order of the operations
- We can perform addition, subtraction, multiplication and integral division

What could be improved?

- Complexity of operations
- Number of functionalities (modulo, exponentation etc.)
- More complex test

What have I learned?

- Java
- Application OOP rules into bigger project