## Final Exercise

## Goal

Convert 123456 seconds into days, hours, minutes and seconds, and print each. Format and display as D.H:M:S.

Calculate the total amount of days it is and display it as a fraction, i.e. 1.23456 days.

Hint: You need the division and the remainder of the division to calculate days, hours, minutes and seconds.

```
Output: Give me a number of seconds
```

Input:123456

Output:Seconds: 36
Output:Minutes: 17
Output:Hours: 10
Output:Days: 1
Output:1.10:17:36

Output:In total, that's 1,428888888888888 Days.

- Create a console project called E9Operators
- Solve the mathematical problem using code and display the result as per the goal
- Ask the user for amount of seconds
- Simplify the time:
  - Calculate how many days, hours, minutes and seconds the time contains
- Print each part of the time
- Then print all components together in the format: D.H:M:S
- Then print how many days this is as a fraction in total