

Final Exercise

A dark blue diagonal gradient bar that starts from the bottom left corner and extends towards the top right corner, covering the lower half of the slide.

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 1,4288888888888887 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