Modeling historical evaluations with power of DI

.NET Chapter Meetup



The Speaker

Illia Levandovskyi

More than a decade of professional software development experience

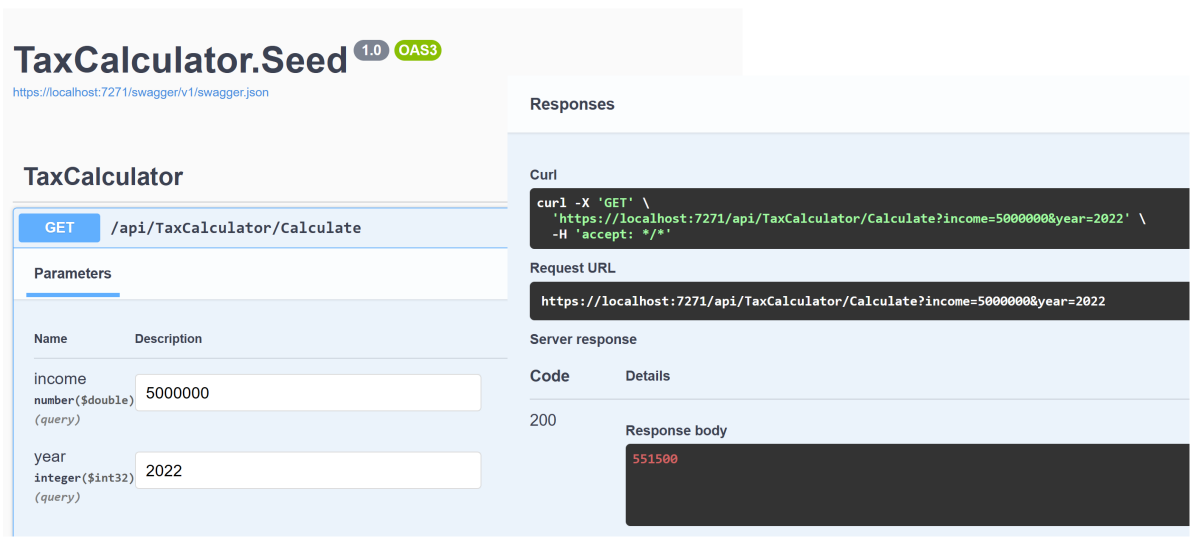
Global .NET chapter lead at Luxoft Luxoft's training center trainer

Illia.Levandovskyi@dxc.com





Tax Calculator





New Requirements

now the customer wants us to have historical simulations based on specific inputs

they want to be able to customize taxation rules per specific years on a given run



Historical Evaluations

TaxCalculator.App 1.0 OAS3





https://localhost:7271/swagger/v1/swagger.json

TaxCalculator

GET

/api/TaxCalculator/Calculate

POST

/api/TaxCalculator/CalculateForRange



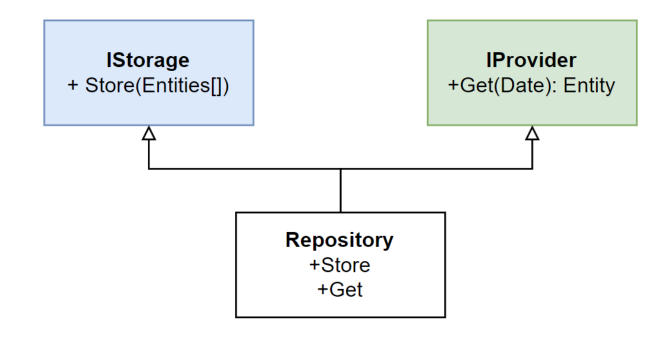
How can we reuse existing code?



The Triade Pattern

A suggestion is to introduce a triade: storage, repository and provider

- Storage interface to store user input (parameters customization).
- Repository class to keep these values.
- Provider interface to consume these values in previously existing service.



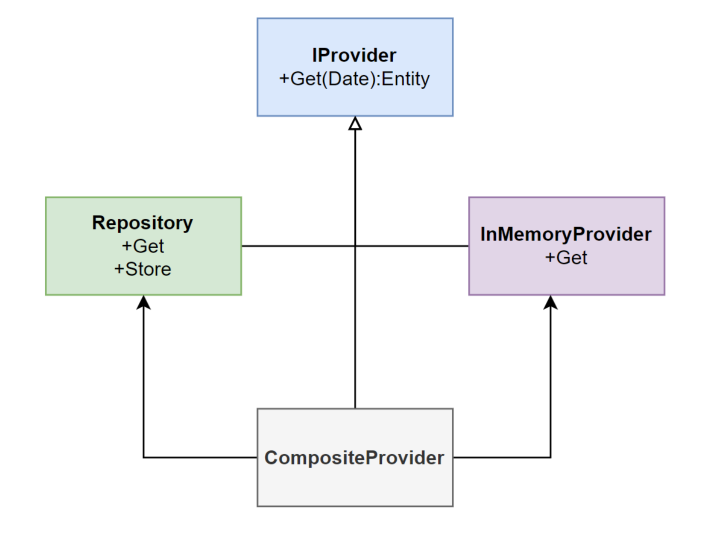


Merging options

The Provider might be used together with <u>composite</u> or <u>decorator</u> patterns.

It opens a room for different options:

- merge
- override
- substitute





Summary

We've reused existing code

ISP enables us to clearly define components roles per context

Composite design pattern allows us to combine different sources of data in a controlled manner

DI's composition root clearly shows whether we instantiate the triade pattern properly:

the same instance of the repository is registered as the provider as the storage



The Challenge

Allow user to control taxation rules merging options.

Deadline 1 week.

The best solution gets 15 loyalty points.

Please send the link to your solution exposed on github in an email.

The results will be provided as a workplace post.



