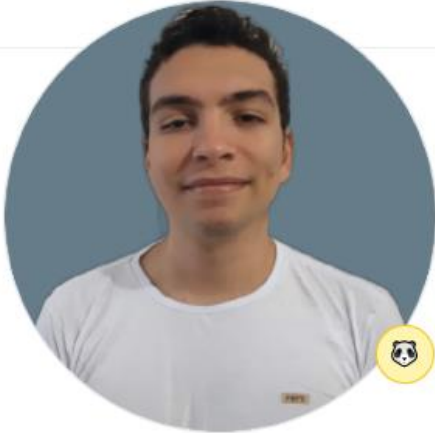


Mapster

Uma ~~melhor~~ boa alternativa

@ypedroo

WHOAMI



Ynoa Pedro

ypedroo

Software developer, who loves code, cats, and beer not necessarily in this order.



Places where you can find me:

[ypedroo](#) [LinkedIn](#) [Followers](#) 47 [Follow @ypedroo](#) 115

Hi there, I'm Ynoa he/him/his

- Working @ Done IT
- I'm currently learning and working with .NET, Node.js and React.
- Feel free to reach out to me for anything tech, coffe, brew or cats related
- Also looking for cool proyectos to join and help.

Ynoa Pedro's GitHub Stats

★ Total Stars:	6
🕒 Total Commits (2021):	190
🔗 Total PRs:	19
🔍 Total Issues:	162
📄 Contributed to:	5



Icons made by [Pixel perfect](#) from [www.flaticon.com](#)

@ypedrooo

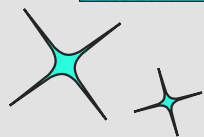


Table of Contents



01

Formas de mapping

Cadim de historia

02

Demo

Mostrar as pessoas o que ce fez
ontem com certa pressa!

03

Considerações





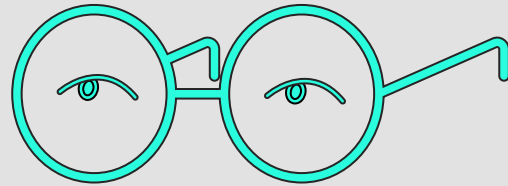
01

Formas de Mapping



Object mapping

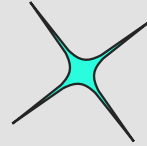
E uma pratica criada basicamente pra evitar
que certas propriedades de
negocio(Dominino) sejam expostas.





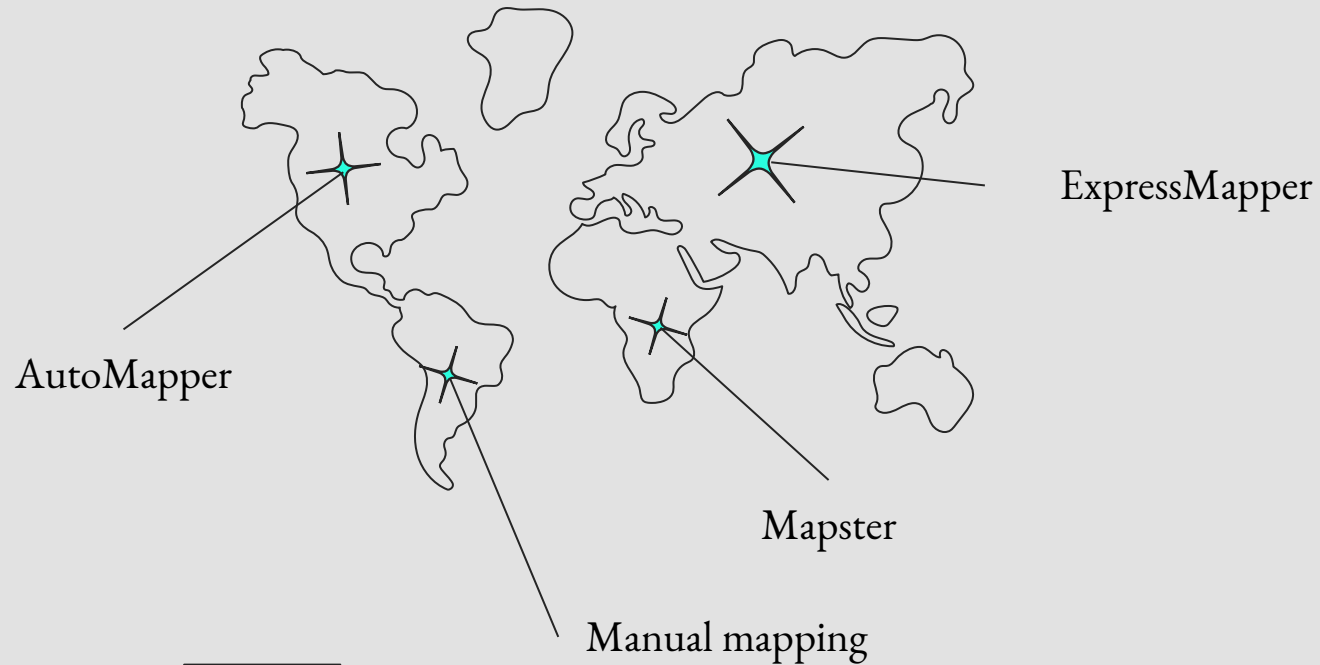
“Just put JSON ignore on each attribute”

– Non-caring developer



Let's talk about mapping
objects in c-sharp
([josef.codes](#))

The Mappers (Formas de mapear)





02

Demo

Hora de mostrar o melhor

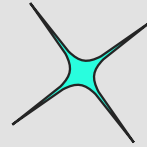
TALK IS CHEAP



SHOW ME THE CODE



“Talk is cheap, show me the code”



-Linus Torvalds



03

Considerações

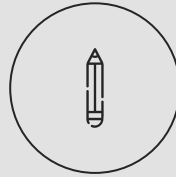


Final thoughts



Mapster vai resolver meus problemas de performance ?

Provavelmente Nao,
mas pode dar uma
ajudinha 😊



Vale a pena usar?

Com certeza, uma lib
ja consolidada e aberta
a melhorar, for a a
parte explorativa da
coisa



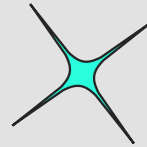
Links

Source code:
[https://github.com/ypedroo/
demoMapster](https://github.com/ypedroo/demoMapster)



Thanks!

Do you have any questions?
ynoa.pedro@outlook.com



CREDITS: This presentation template was created by
Slidesgo, including icons by **Flaticon**, and infographics &
images by **Freepik**



Please keep this slide for attribution