

# Relatório das informações



## Relatório

[illegible]

# Horário para os pães



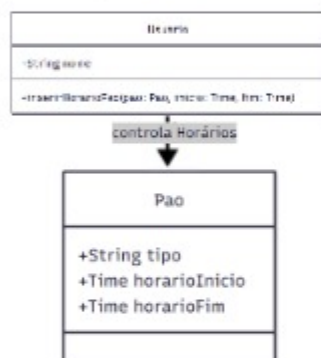
## Diagrama de classe



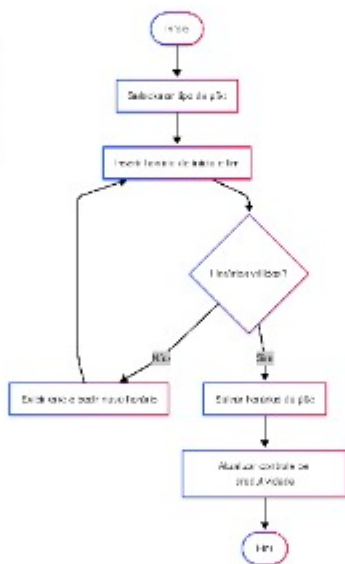
horarios

HORÁRIOS HORÁRIOS						
PRODUTO	TIPO	INÍCIO	FIM	INÍCIO	FIM	TOTAL
001	10.00	10.00	10.00	10.00	10.00	10.00
002	10.00	10.00	10.00	10.00	10.00	10.00
003	10.00	10.00	10.00	10.00	10.00	10.00
004	10.00	10.00	10.00	10.00	10.00	10.00
005	10.00	10.00	10.00	10.00	10.00	10.00
006	10.00	10.00	10.00	10.00	10.00	10.00
007	10.00	10.00	10.00	10.00	10.00	10.00
008	10.00	10.00	10.00	10.00	10.00	10.00
009	10.00	10.00	10.00	10.00	10.00	10.00
010	10.00	10.00	10.00	10.00	10.00	10.00

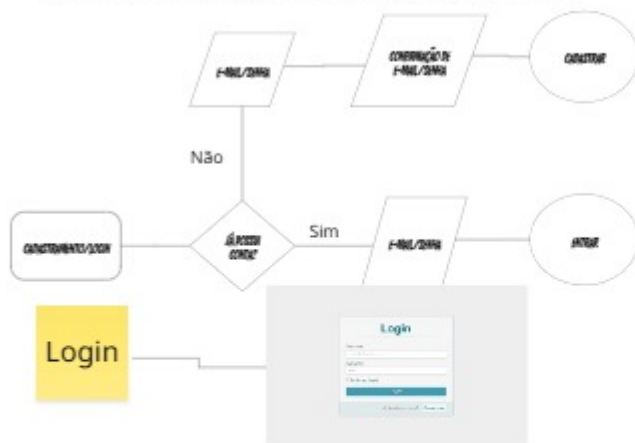
## Diagrama de Perfil



## Diagrama de Componente



# Cadastramento de usuário



Cadastro

Diagrama de classe

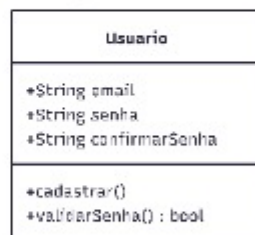


Diagrama de Perfil

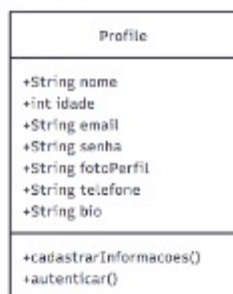
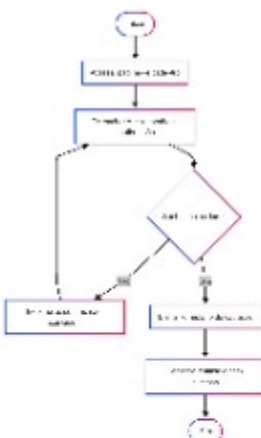


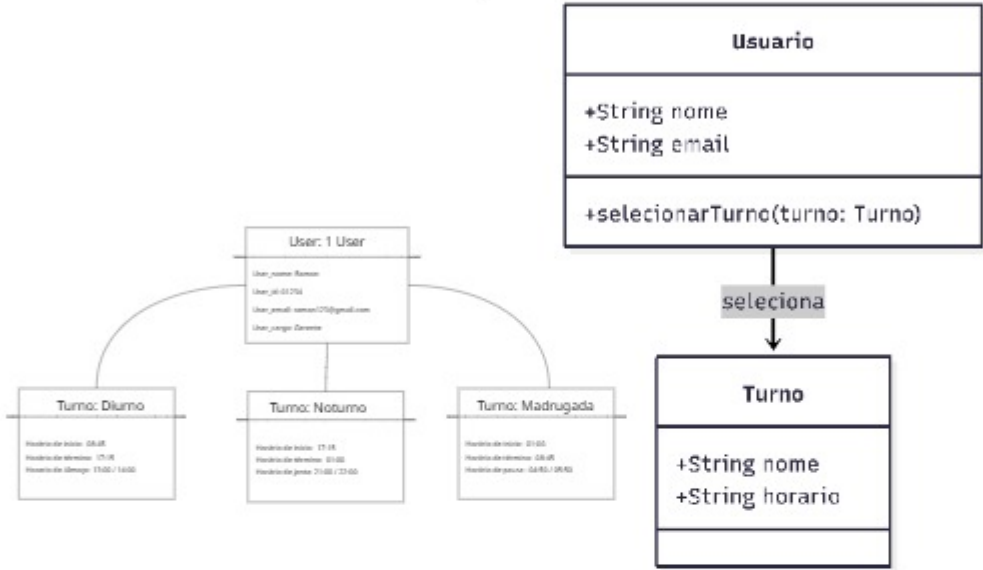
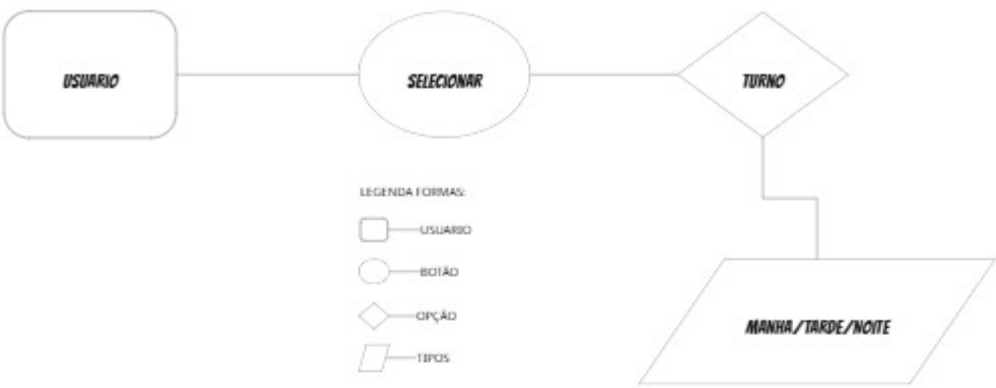
Diagrama de pacote (clickup brain)



Diagrama de implantação (clickup brain)



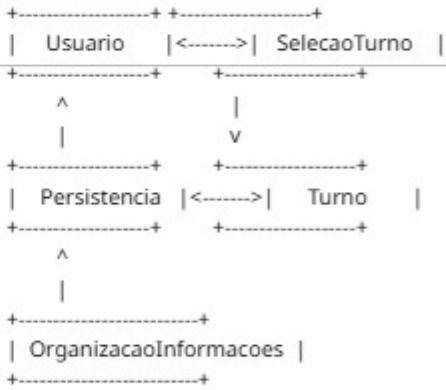
# Seleção de turno



## Diagrama de implantação (clickup brain)



## Diagrama de pacote (clickup brain)



## Diagrama de Componente



# Cadastramento de pães

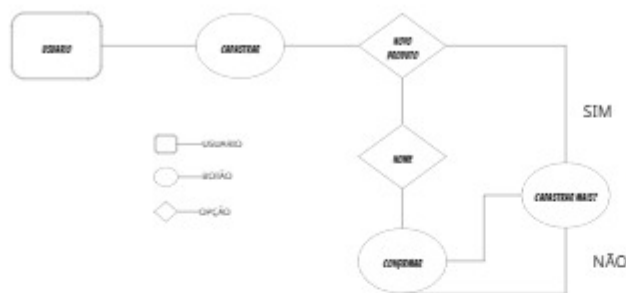


Diagrama de classe

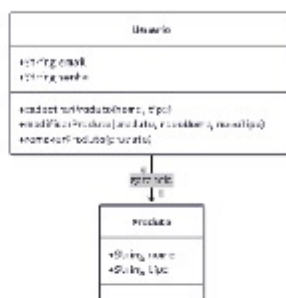
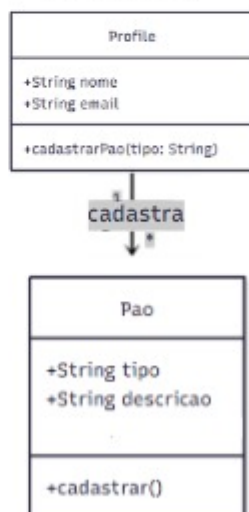


Diagrama de Perfil



TRELLO

ACESSO

cadastro de pães



Diagrama de implantação (clickup brain)

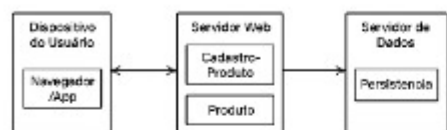
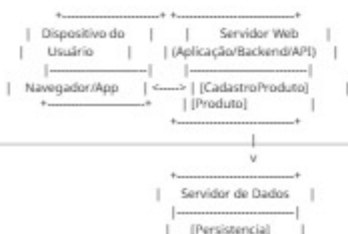


Diagrama de pacote (clickup brain)

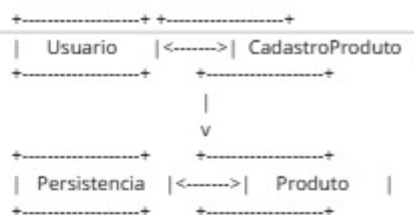
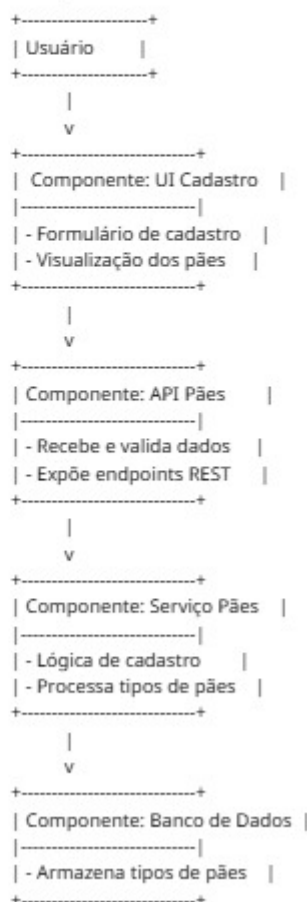


Diagrama de Componente



Primeiramente começamos o Designthinking no Miro para trazer a ideia do Trello, tentando demonstrar visualmente como será cada etapa do processo. Utilizamos o Mermaid para exemplificar com diagramas cada etapa deste processo.

