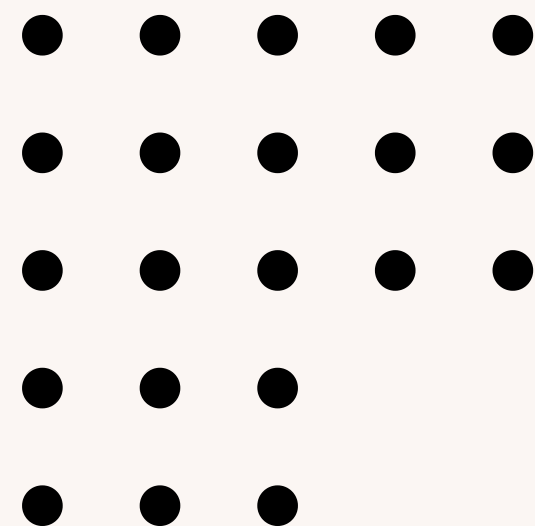




Etapa 3 - Trabalho prático

RU++

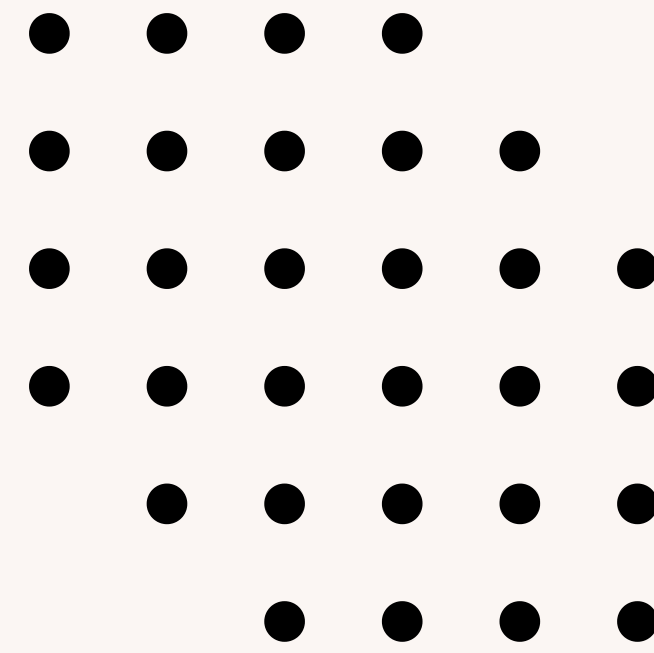
INF01127 - Engenharia de Software N
Profa. Dra. Lucinéia Heloisa Thom
Turma B



GRUPO DESENVOLVEDOR

- Artur Ruiz de Souza
- Douglas Ardenghi Schlatter
- Henry Ribeiro Piceni
- Luana Taynara da Costa Hahn

MOTIVAÇÃO





segredosufrgs



**me mande mensagens
anônimas!**

**Alguém sabe pq q existe
tíquete múltiplo e único no ru
sendo q não pode "doar" os
tíquetes p outra pessoa?**



segredosufrgs

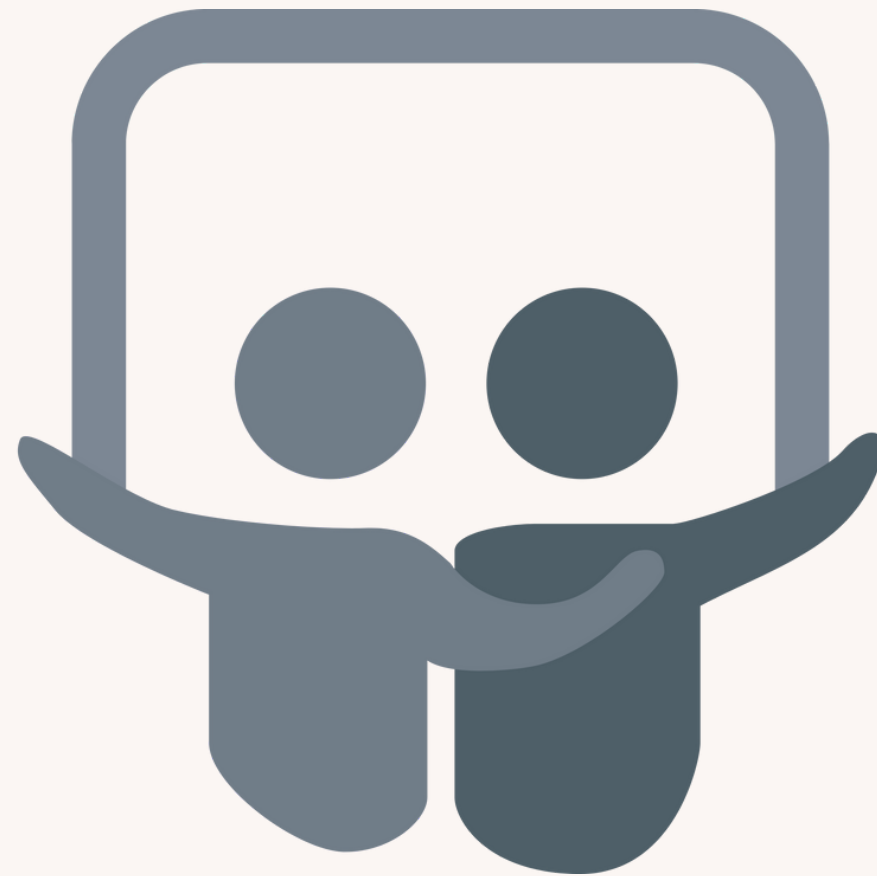


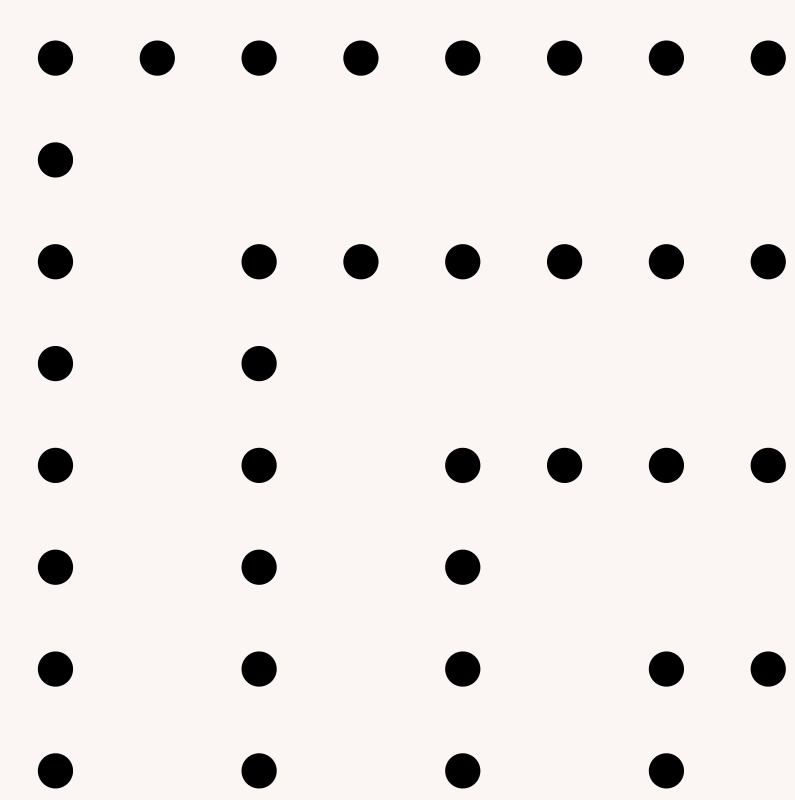
**me mande mensagens
anônimas!**

**Alguém sabe se consigo
dividir os tickets do RU com
o coleguinha? Tipo ele passa
o cartão dele e digita um dos
meus códigos..**

O QUE É O RU++?

- O RU++ é um sistema que visa aprimorar e expandir as funcionalidades do sistema de compras de tickets RU. Sua principal nova funcionalidade:
 - Sistema de Compartilhamento de Tickets



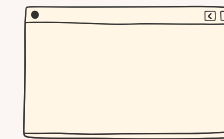


ARQUITETURA DO SISTEMA

TECNOLOGIAS UTILIZADAS

</> Linguagem: Java

UI: Java Swing



Banco de Dados: PostgreSQL

Controle de versionamento: GitHub



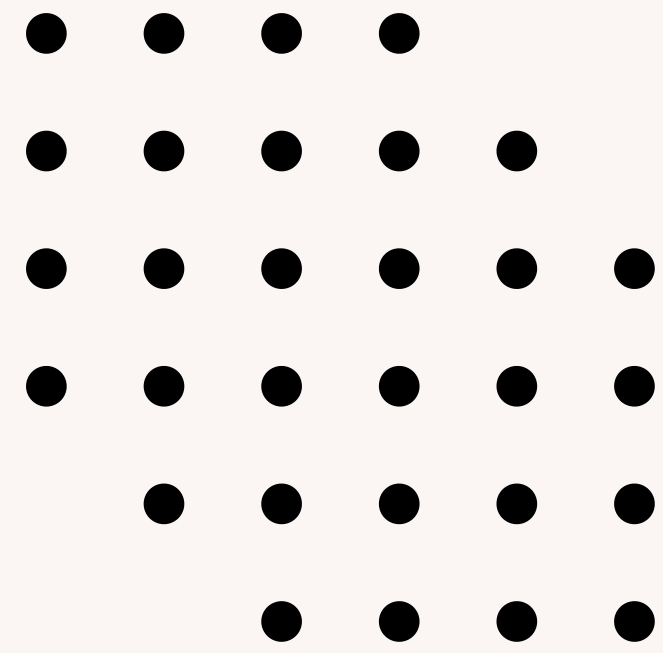
Diagramas: StarUML, Google Jamboard

Reuniões: Discord, Whatsapp, Google Docs (atas)



PADRÃO MVC

- Confiabilidade
- Disponibilidade
- Usabilidade
- Robustez



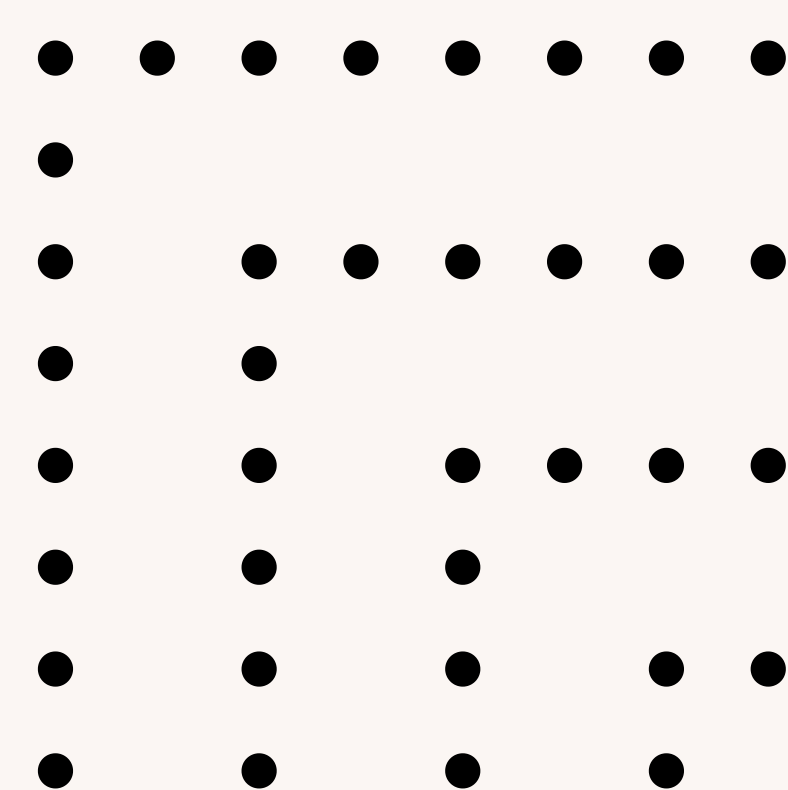
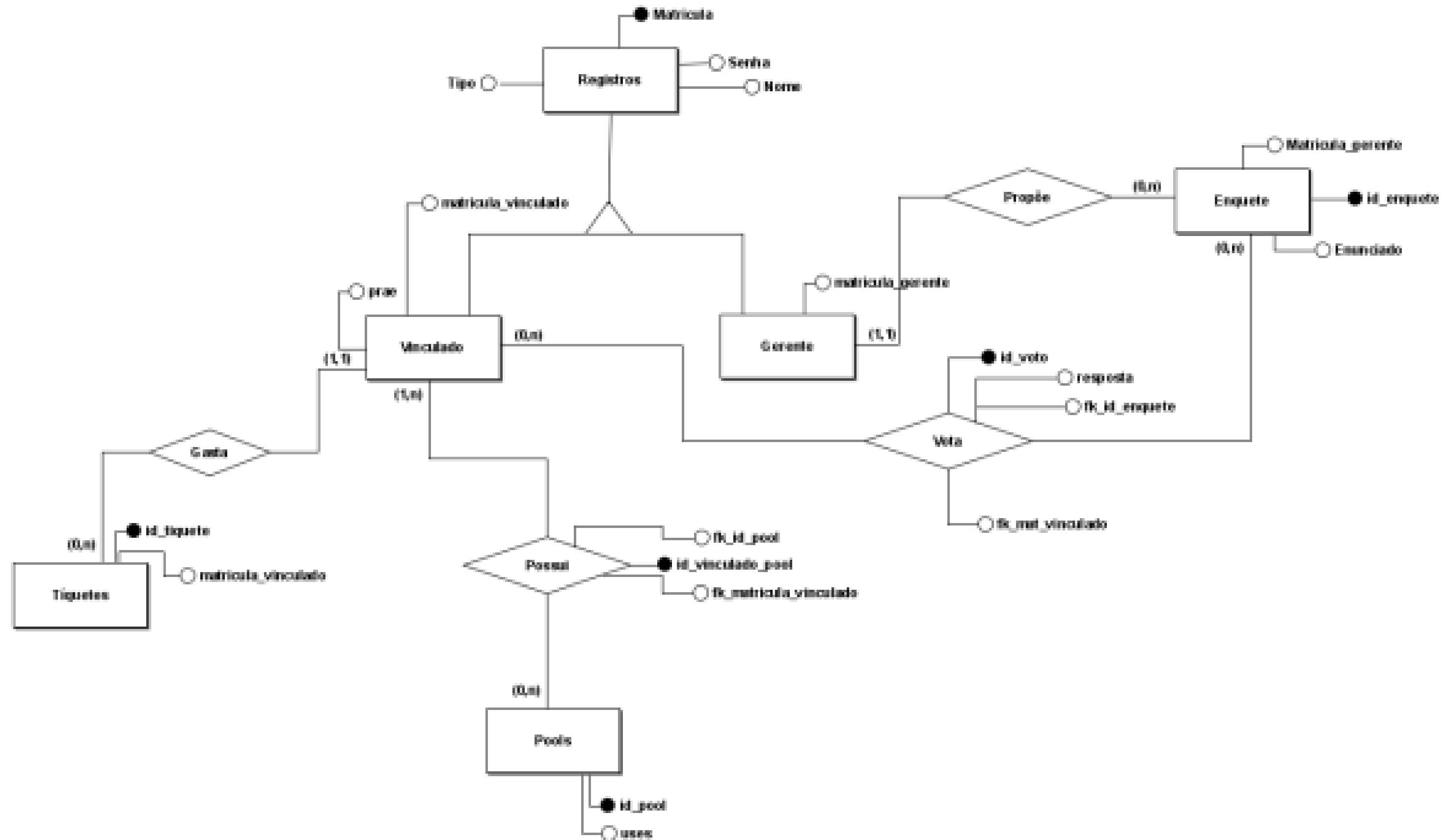


DIAGRAMA ENTIDADE- RELACIONAMENTO



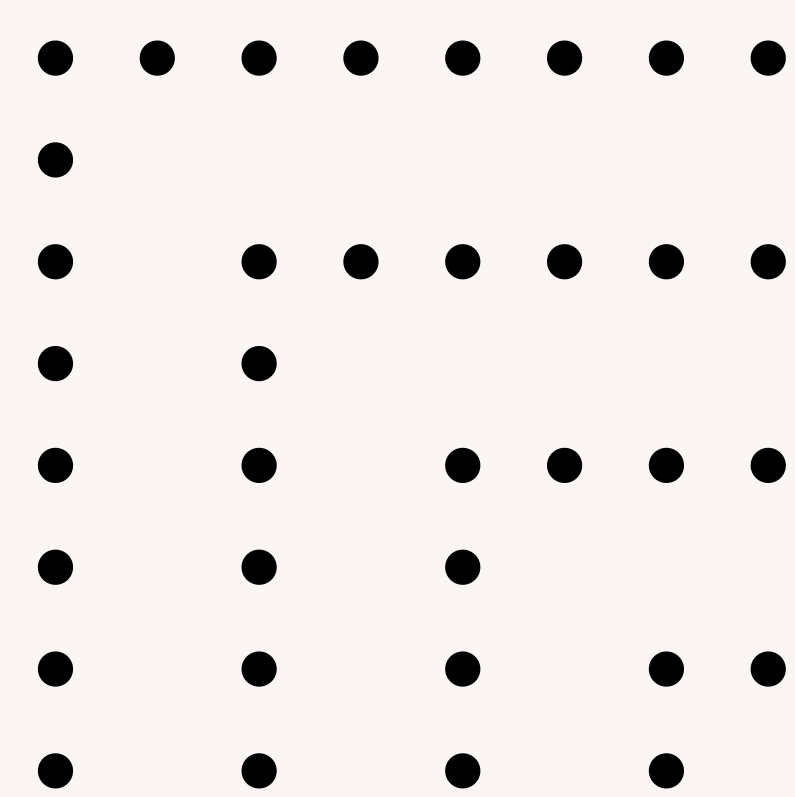
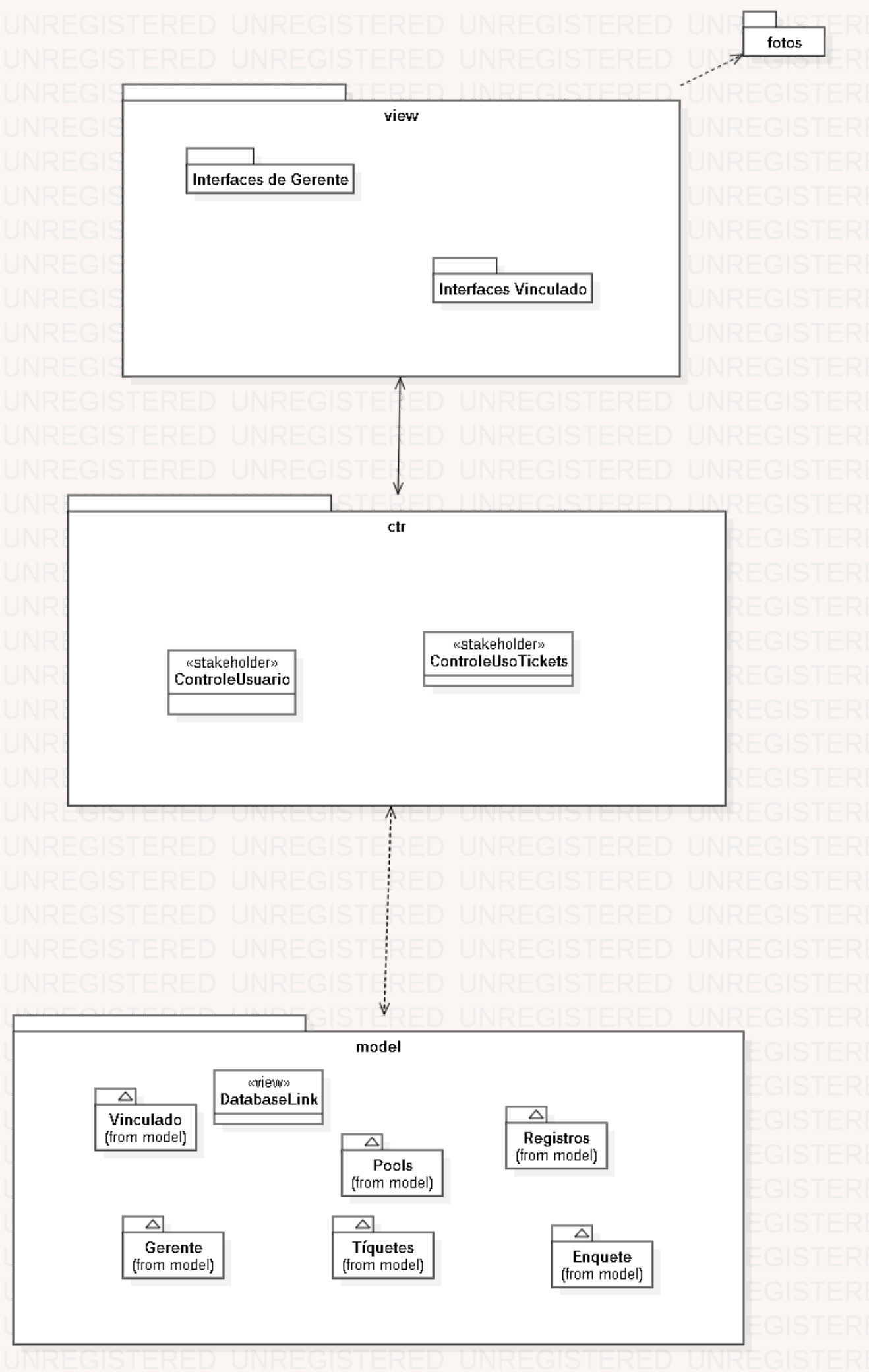


DIAGRAMA DE PACOTES



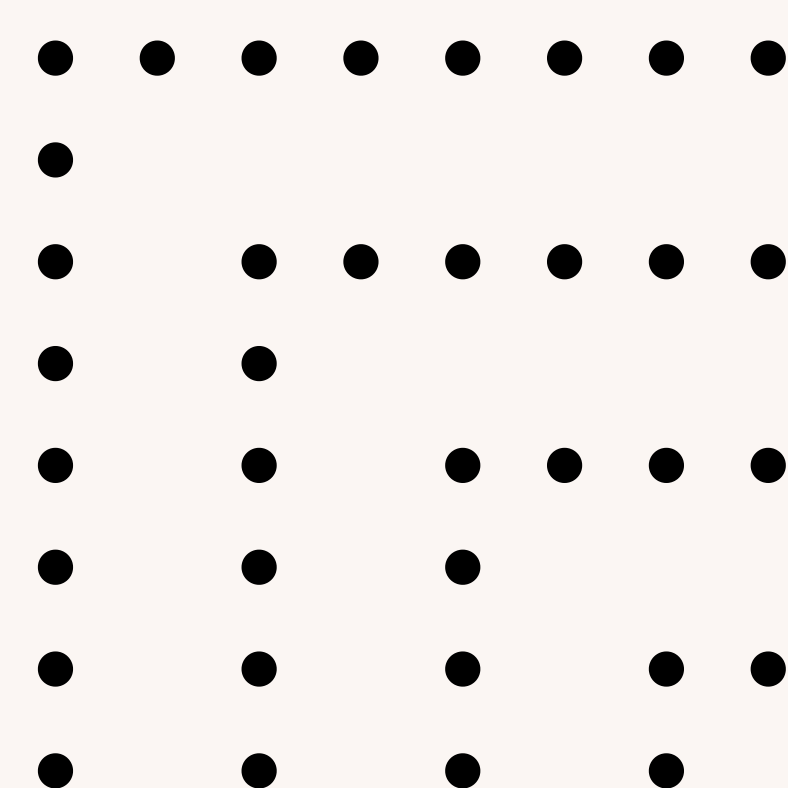
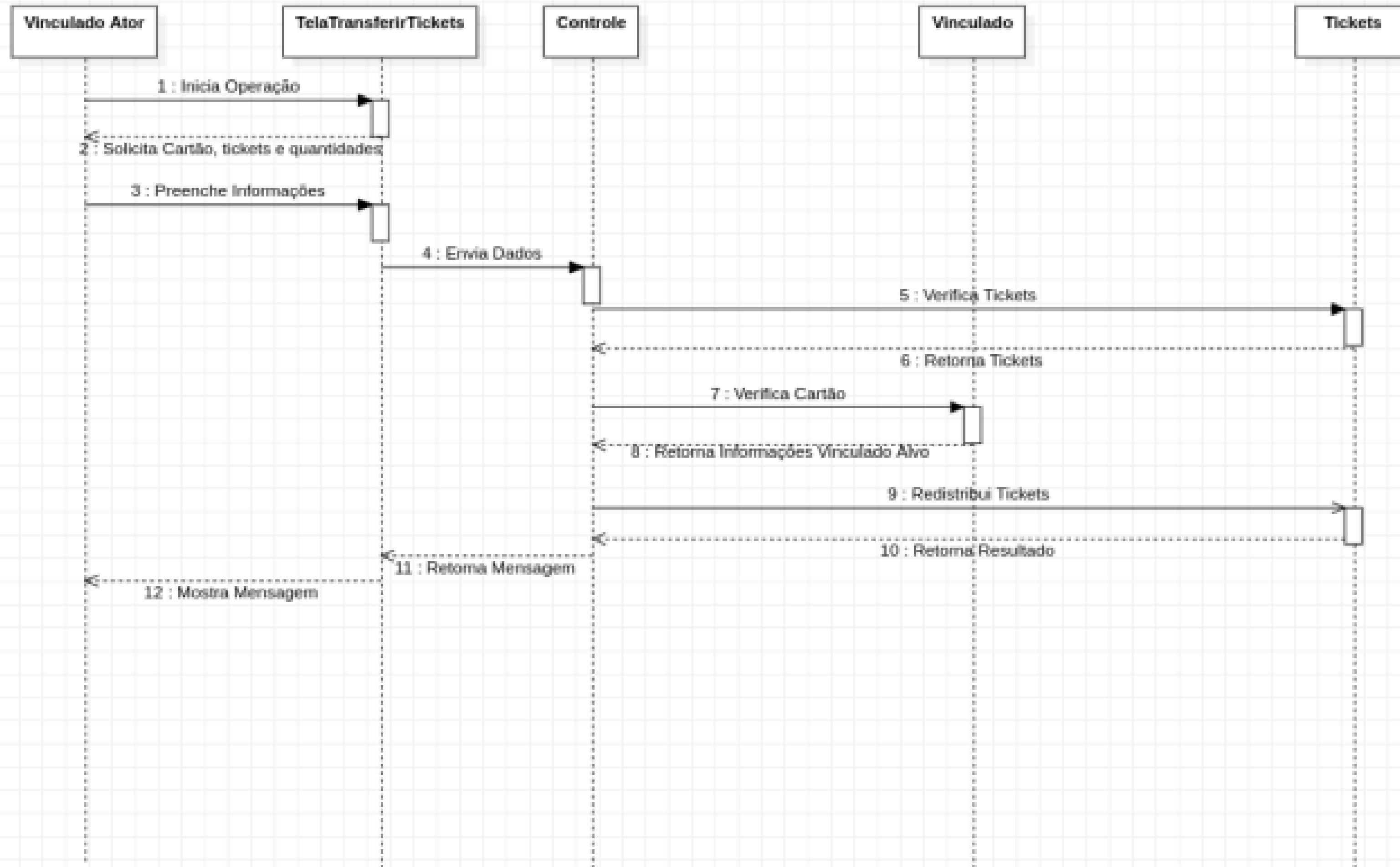
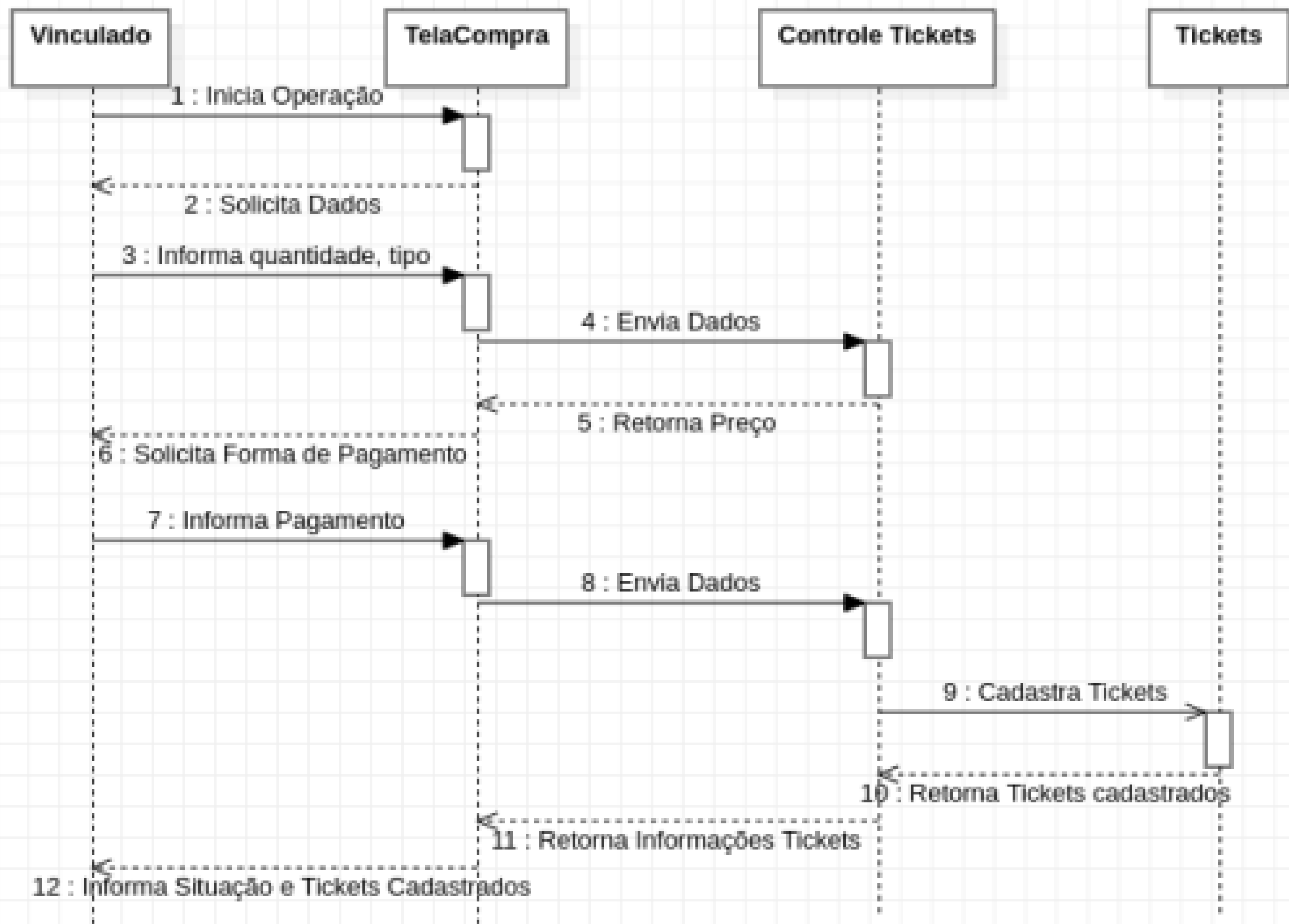


DIAGRAMA DE INTERAÇÕES





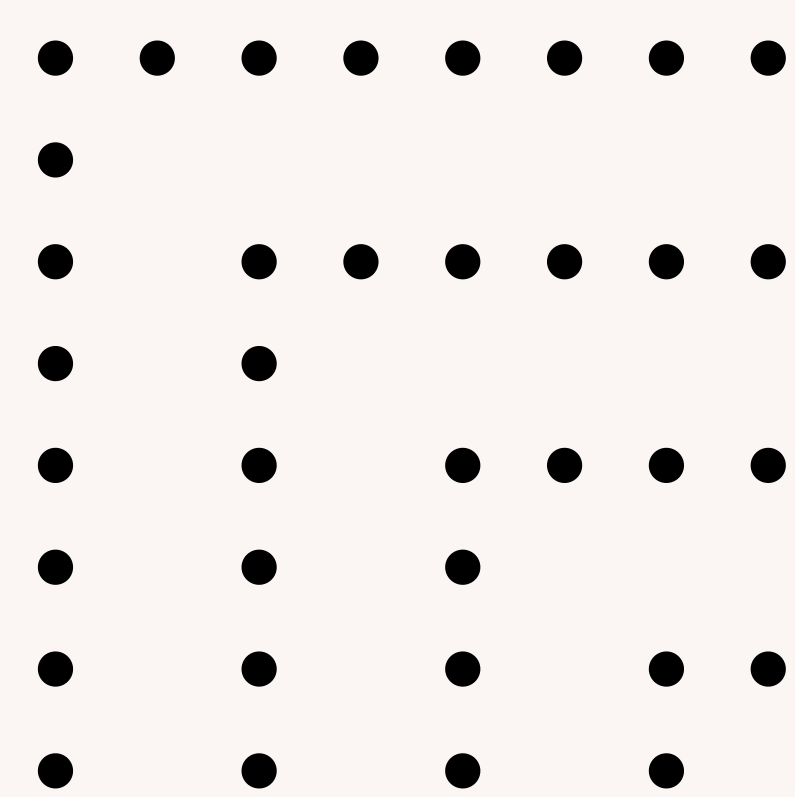
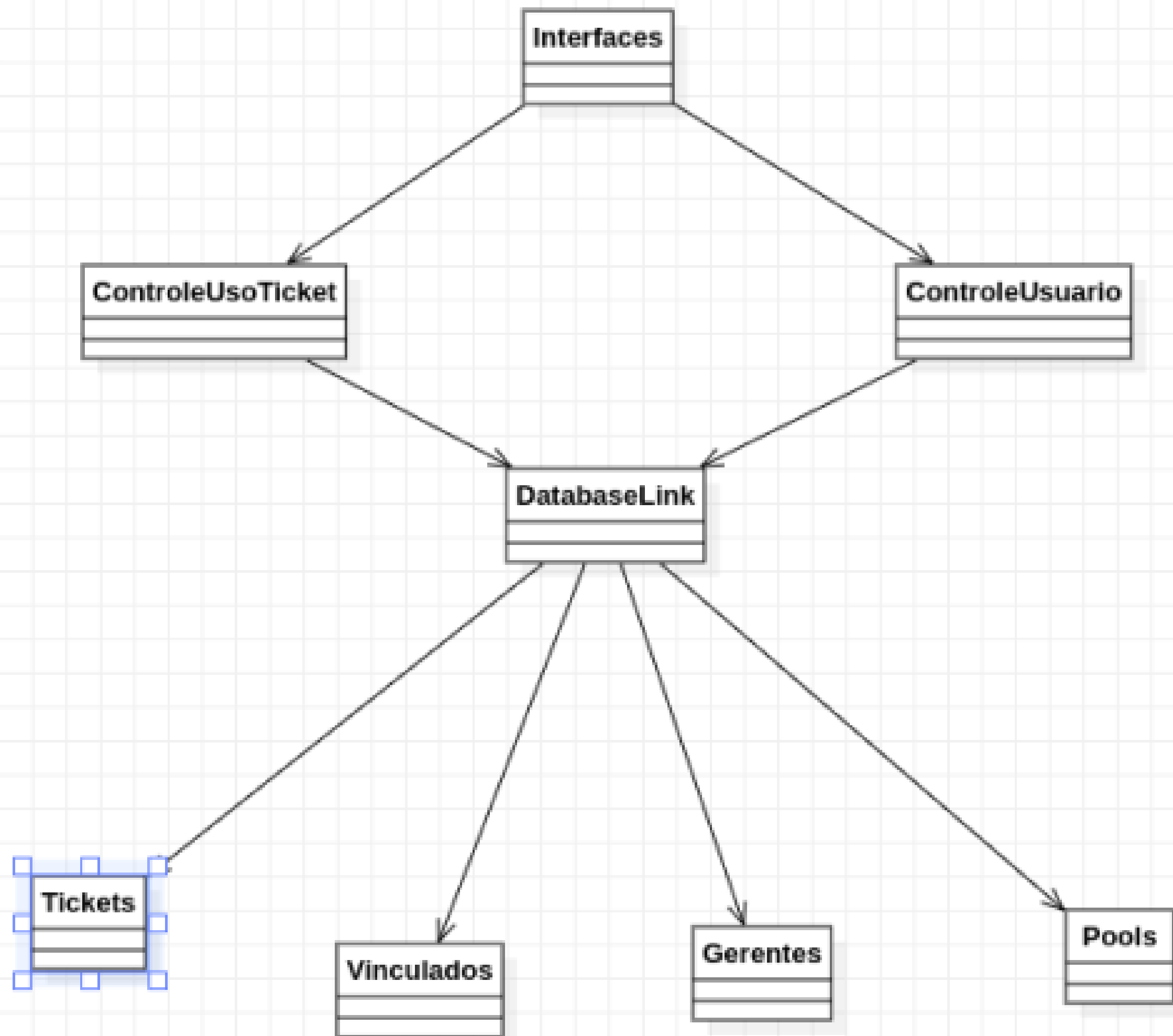
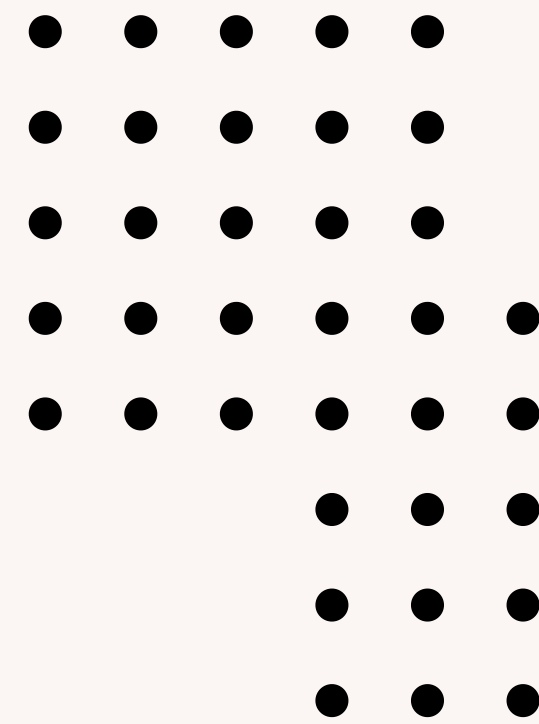
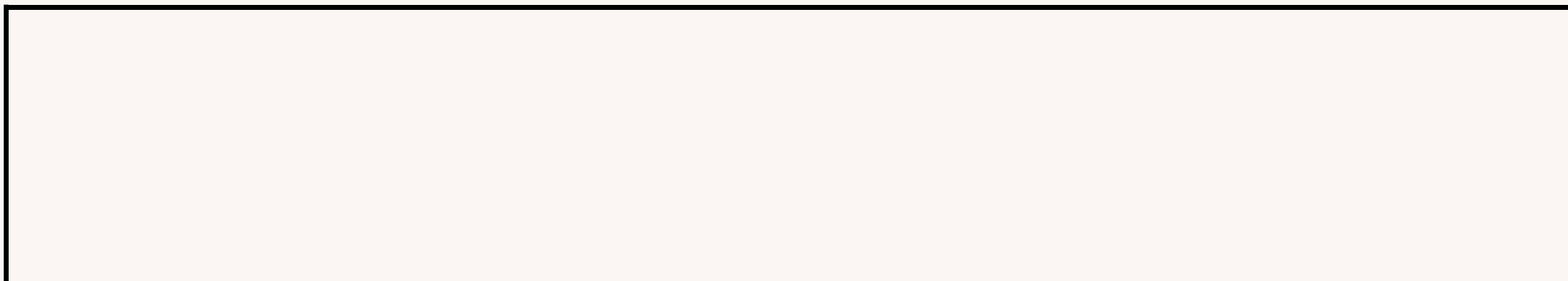
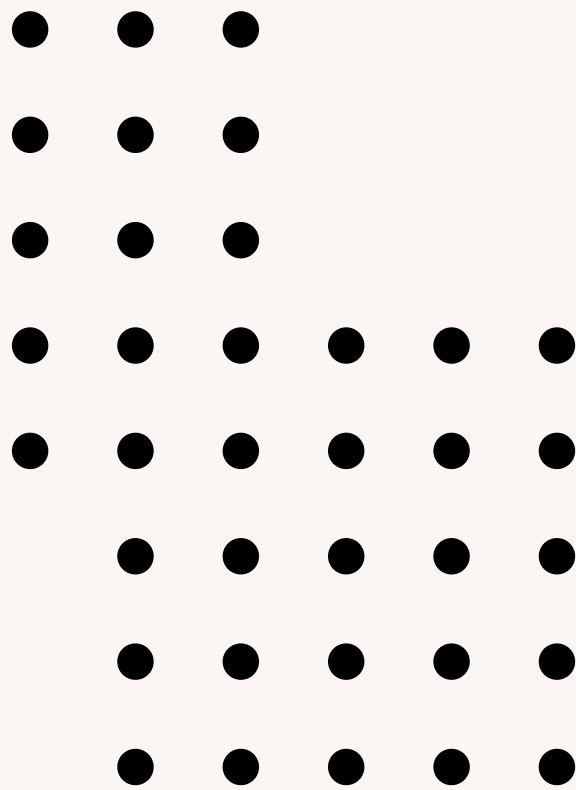


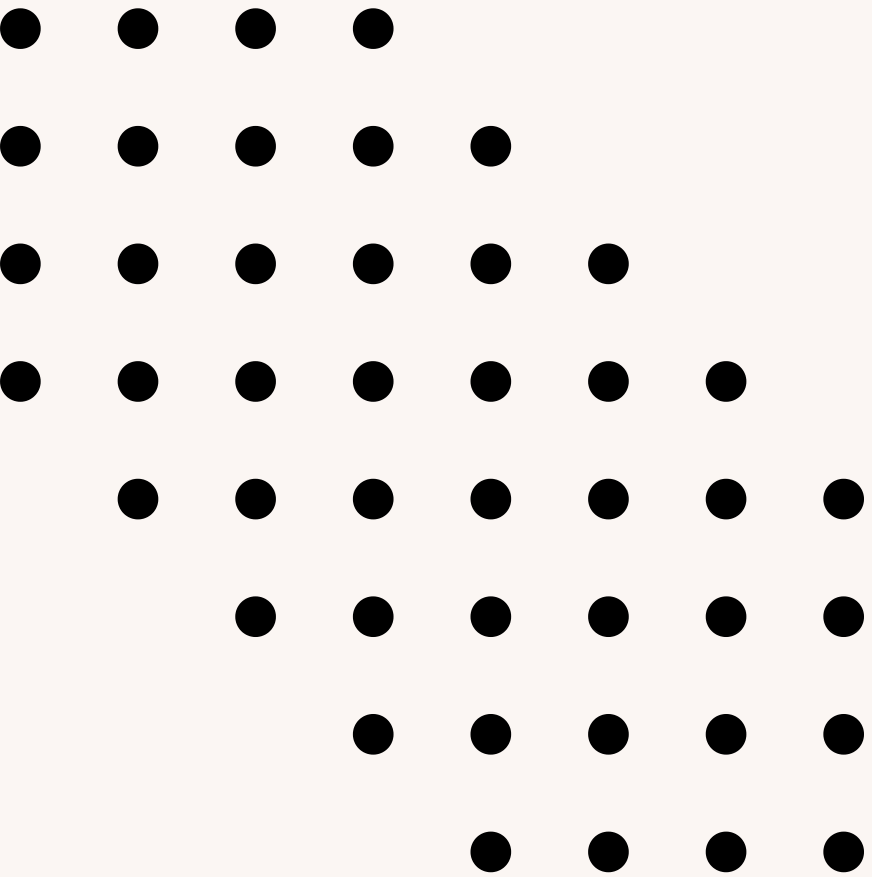
DIAGRAMA DE CLASSES





DEMONSTRAÇÃO





Dúvidas?

Agradecemos a atenção!