Engenharia de *Software*

Instituto Superior de Engenharia de Lisboa

Aplicação Web de voos

Docente: Eng.º Luís Morgado

Arman Freitas

Índice

- 1. <u>Casos de Utilização</u>
- 2. <u>Modelo de Domínio</u>
- 3. Realização de Casos de Utilização
- 4. Arquitetura de Mecanismos
- 5. Arquitetura Geral de Solução
- 6. Arquitetura Detalhada

Casos de utilização

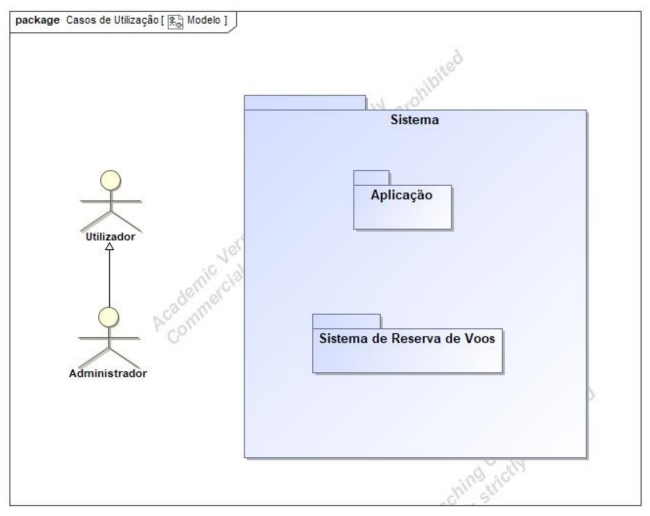
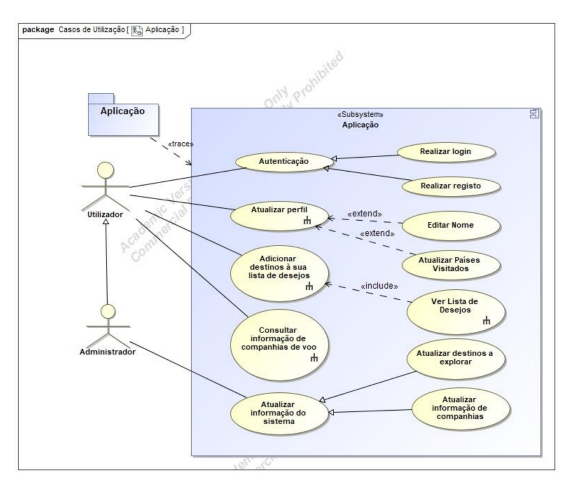
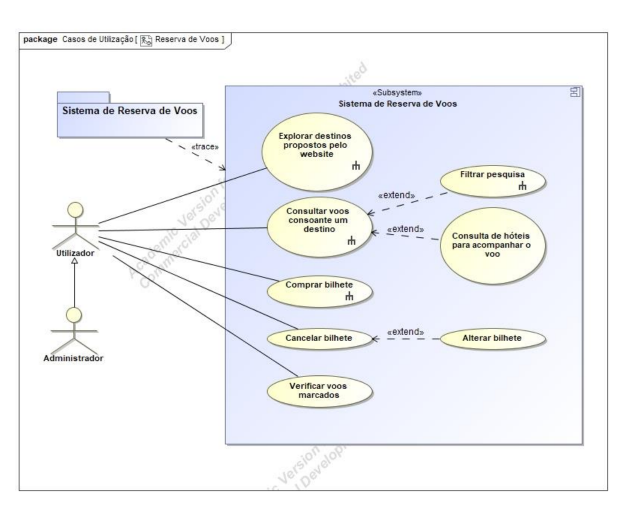


Diagrama de pacotes de casos de utilização

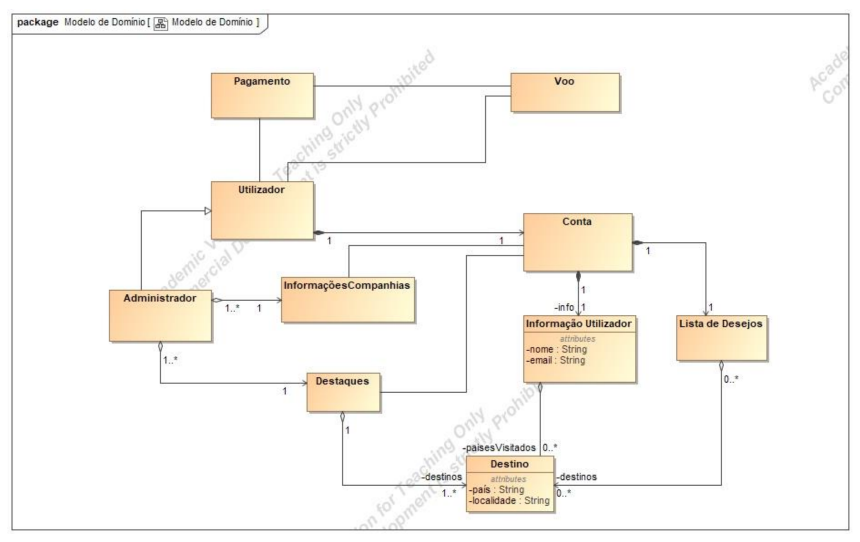


Casos de utilização – Aplicação



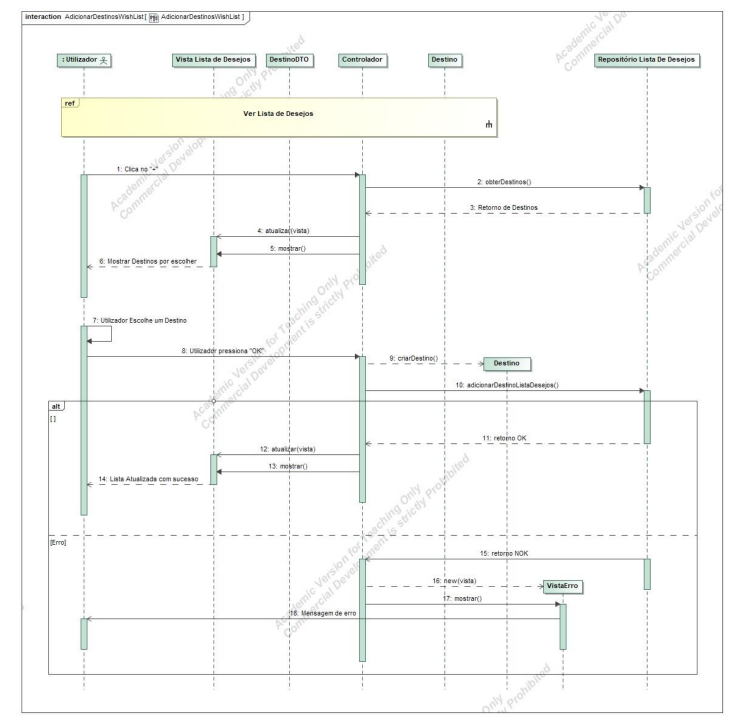
Casos de utilização – Sistema de Reserva de Voos

Modelo de Domínio

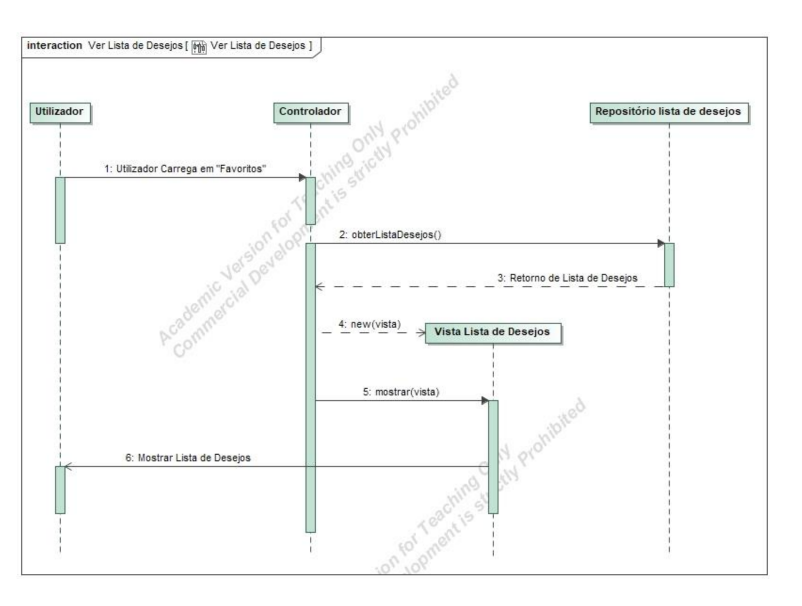


Modelo de Domínio

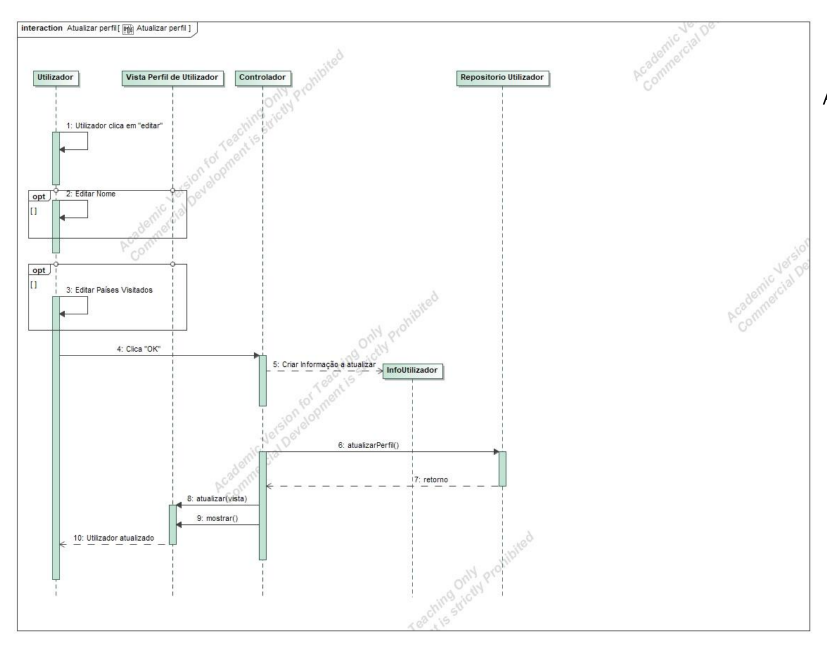
Realização de Casos de Utilização



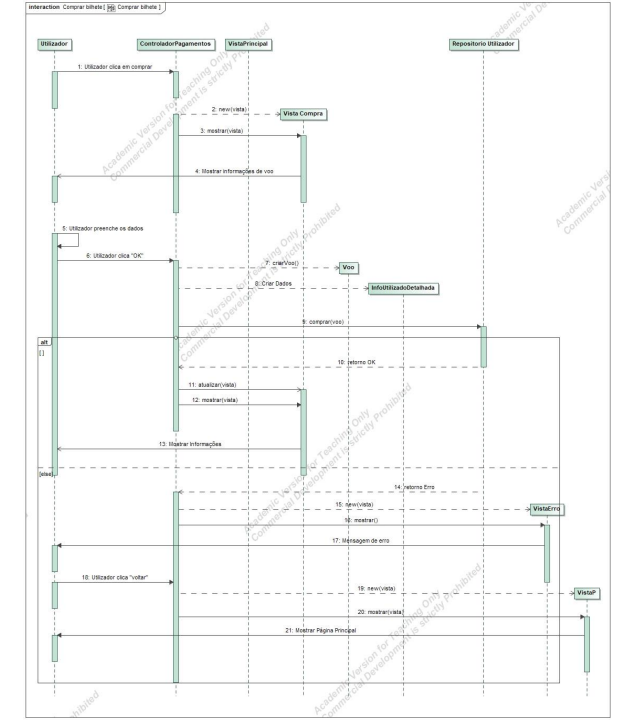
Adicionar Destinos à Lista de Desejos



Ver Lista de Desejos

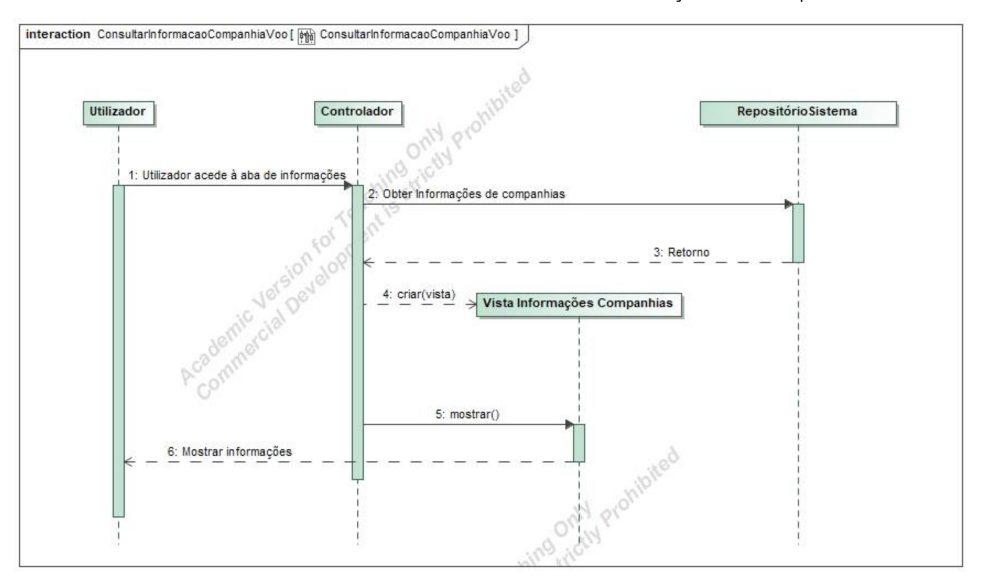


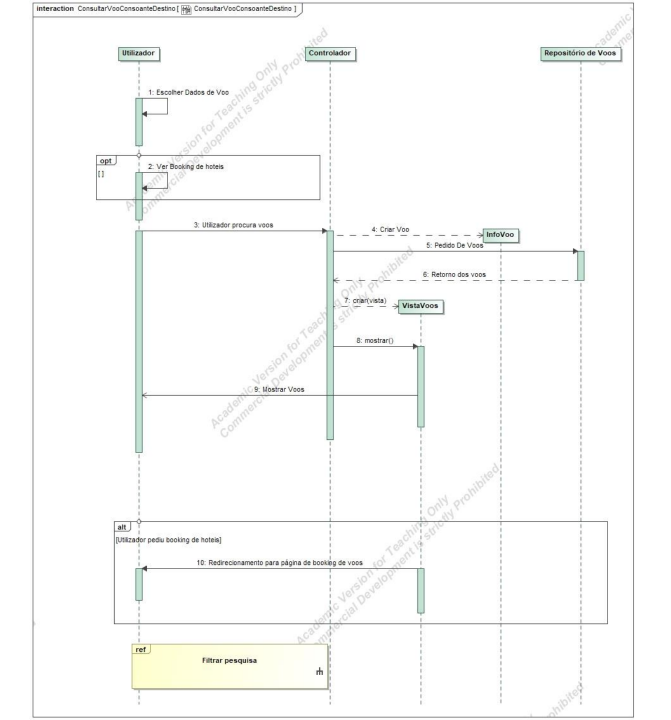
Atualizar Perfil



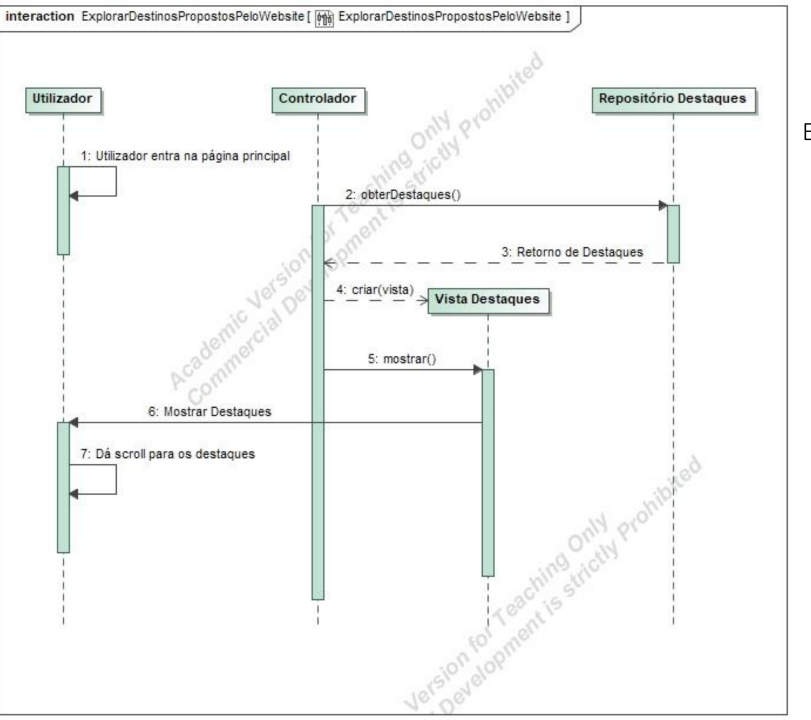
Comprar Bilhete

Consultar Informação de Companhias de voo

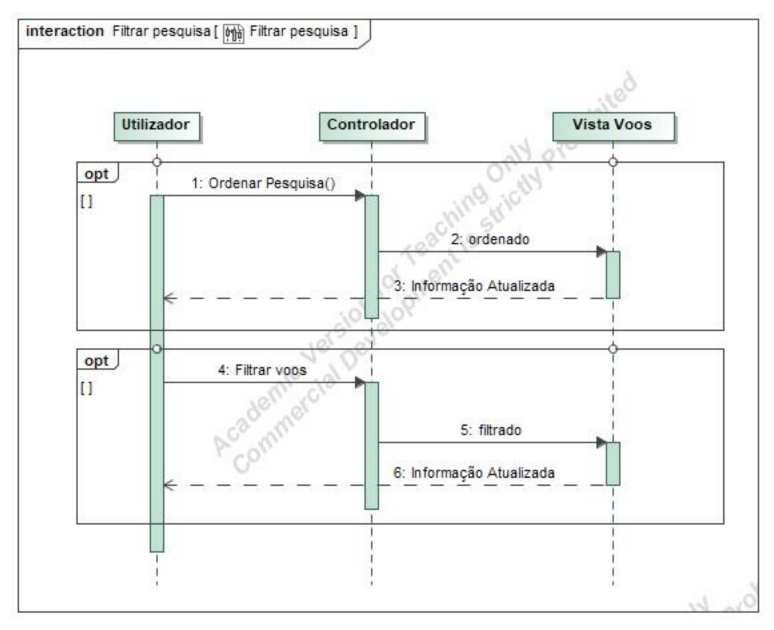




Consultar Voo Consoante Destino



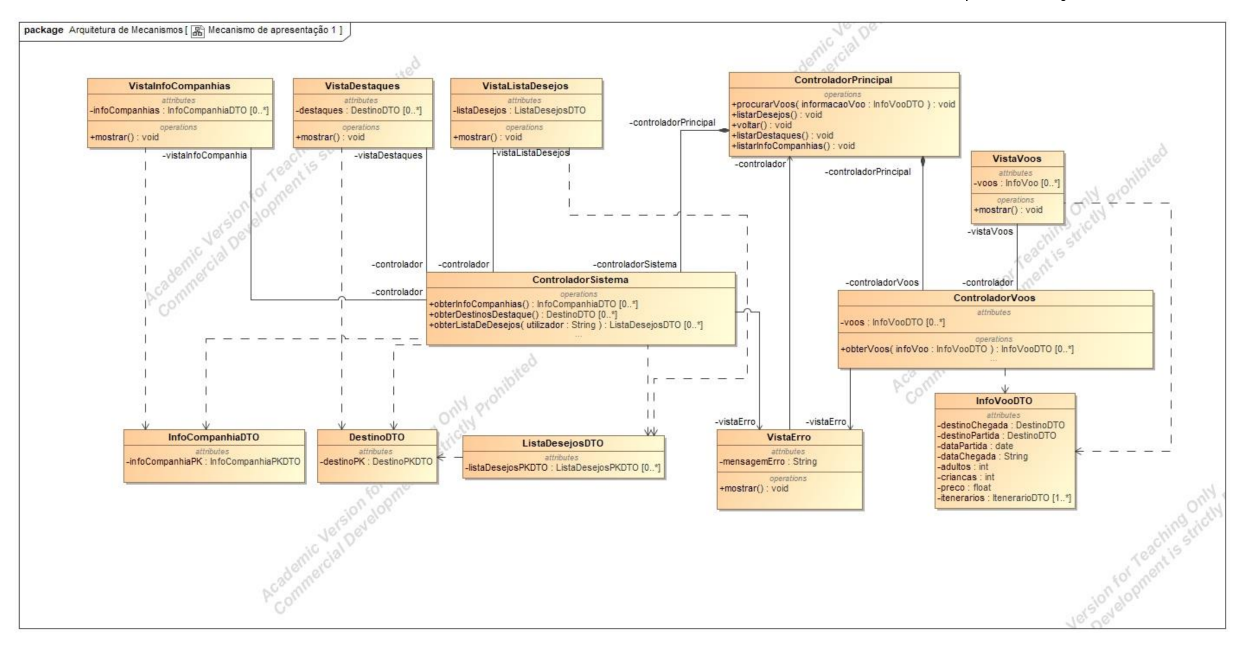
Explorar Destinos Propostos pela Aplicação

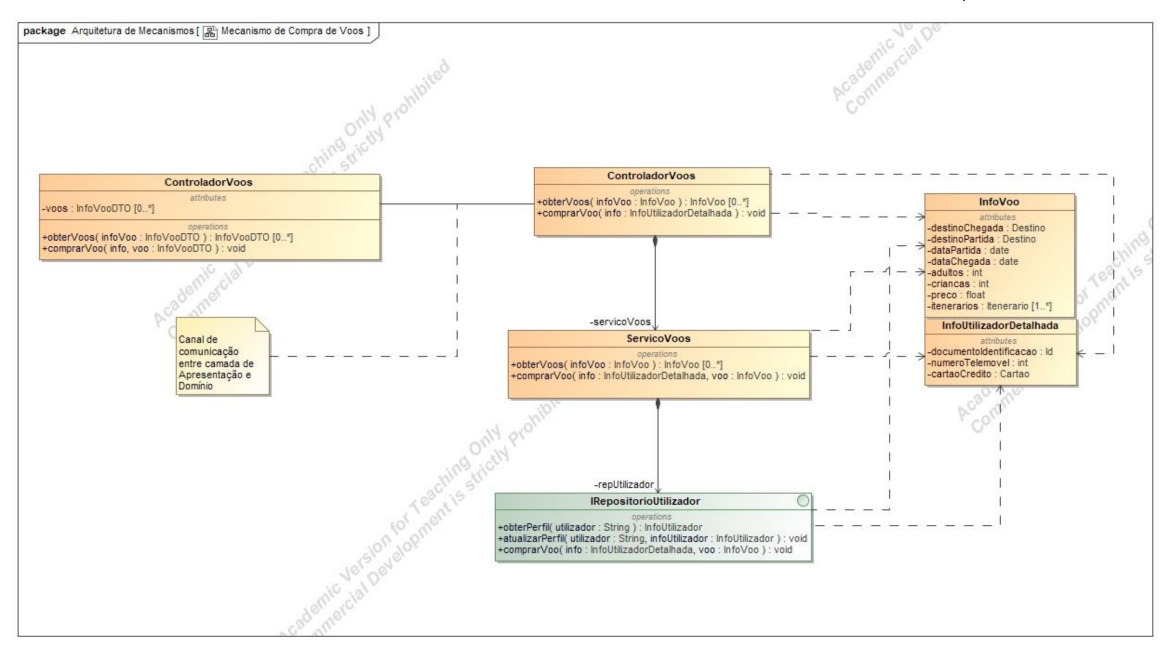


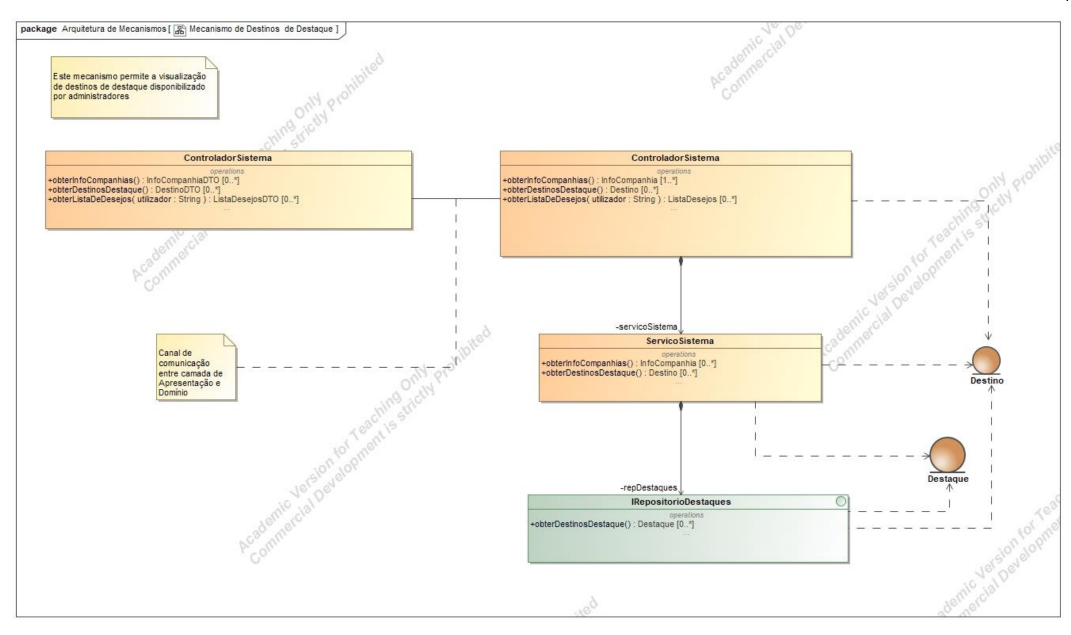
Filtrar Pesquisa

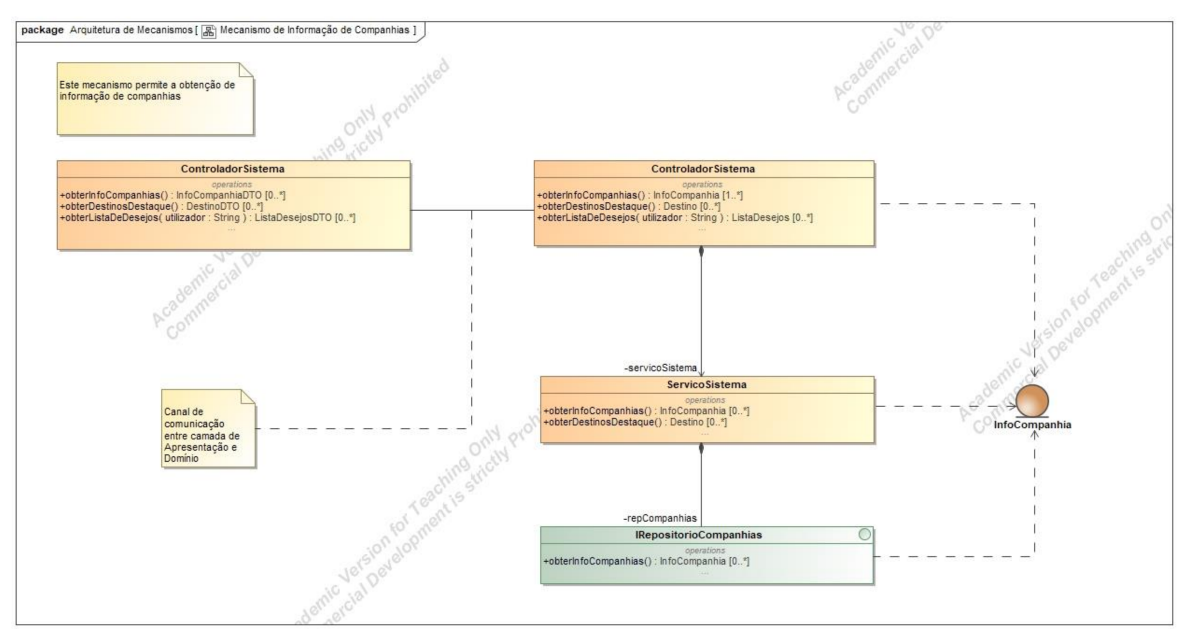
Arquitetura de Mecanismos

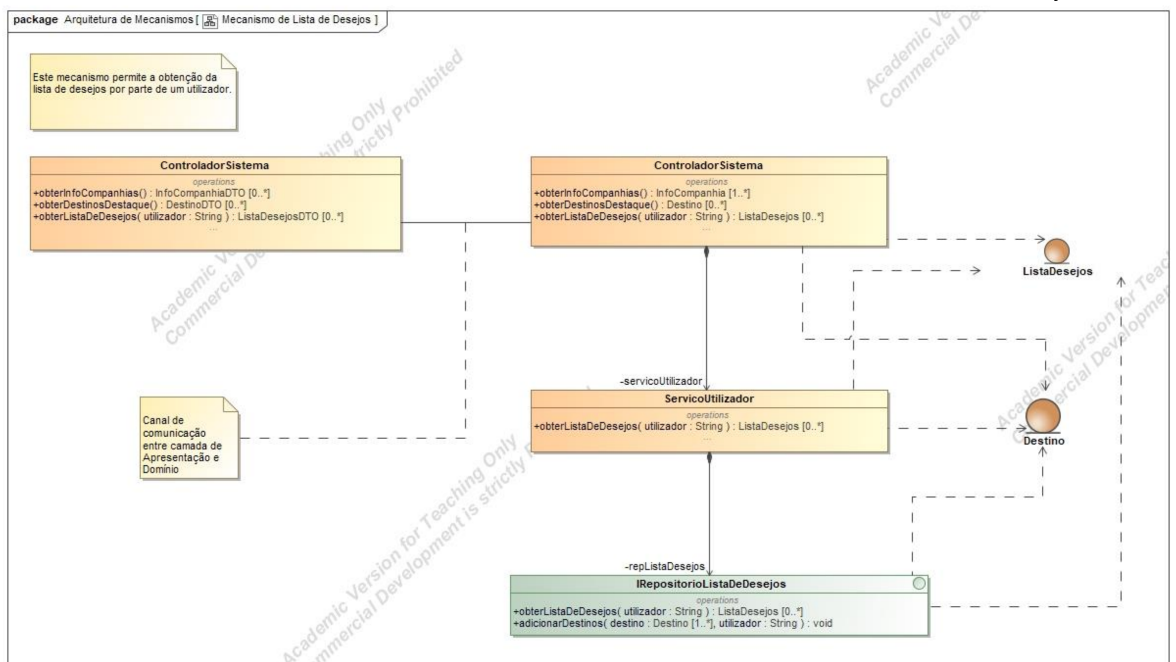
Mecanismo de Apresentação

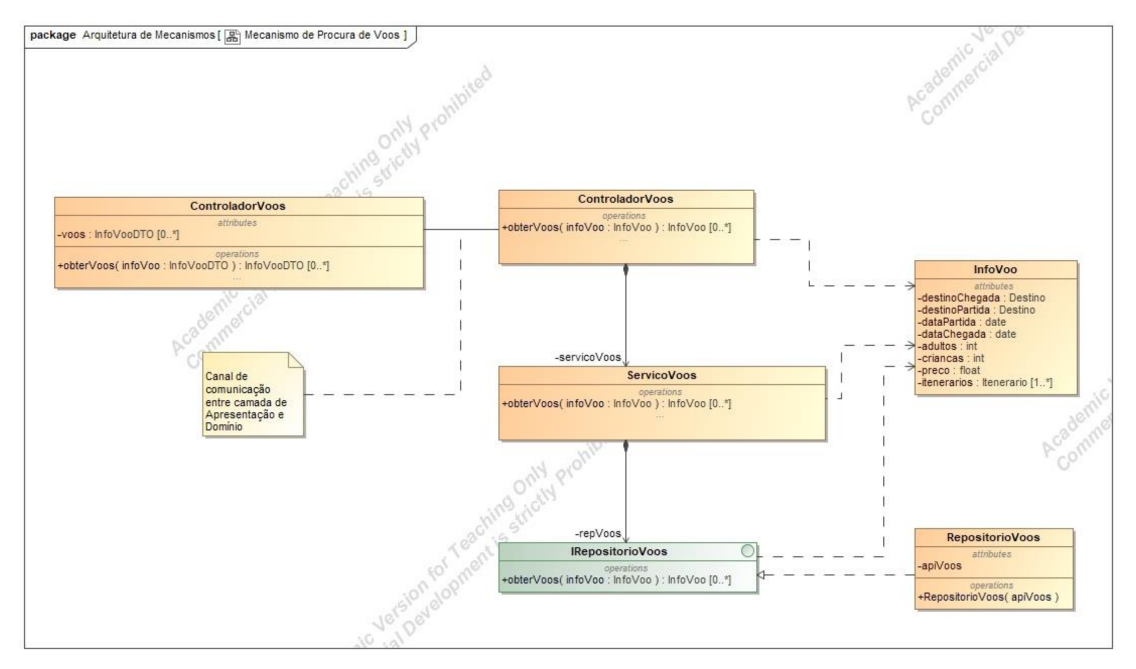




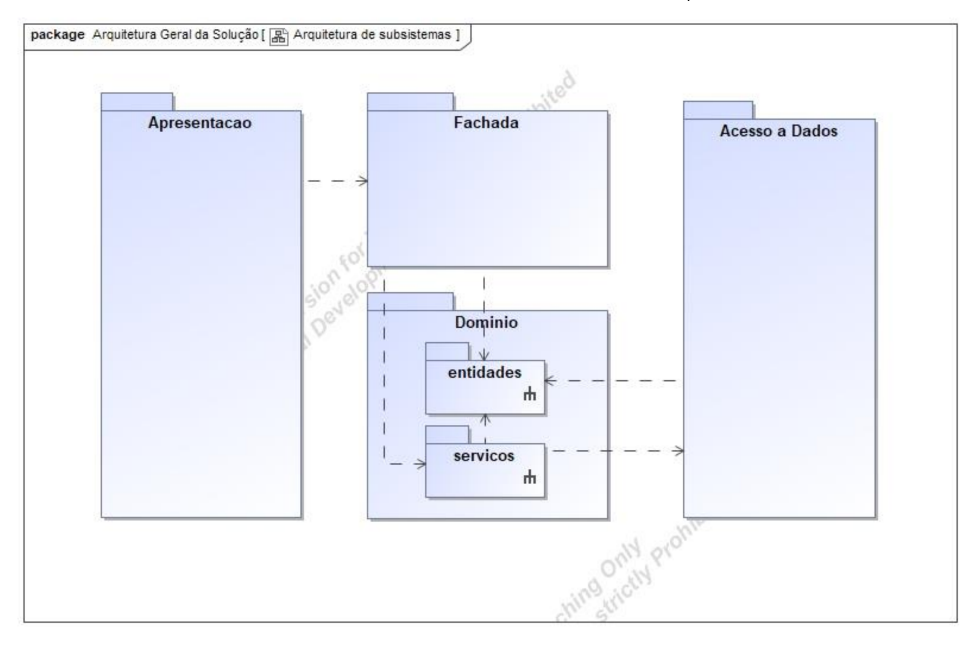




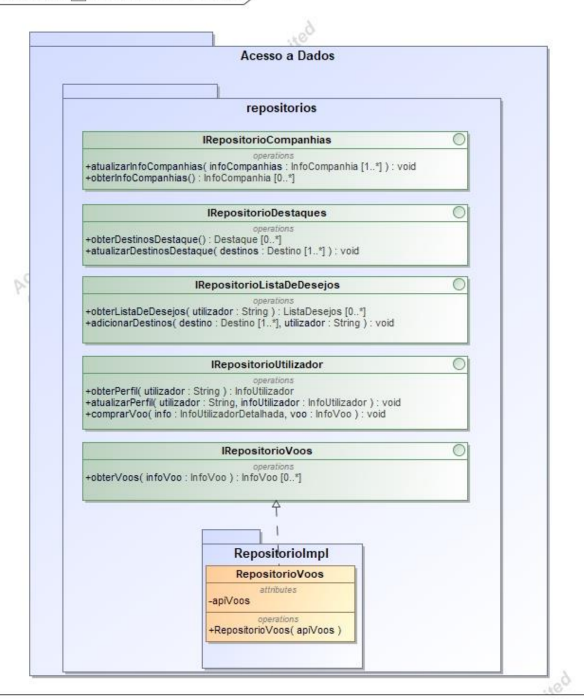




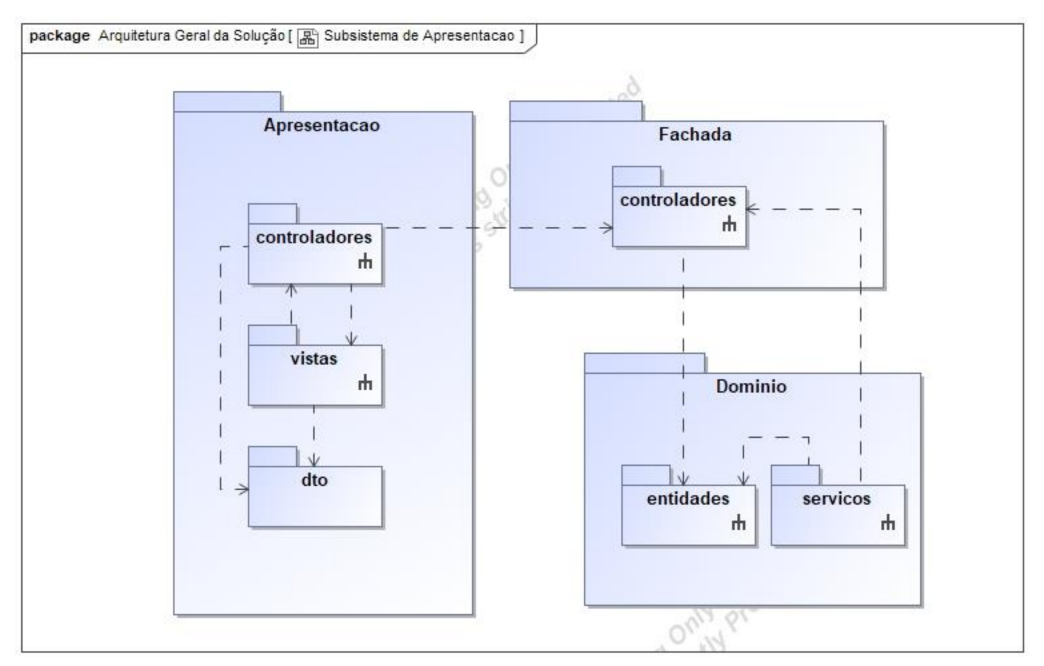
Arquitetura Geral da Solução

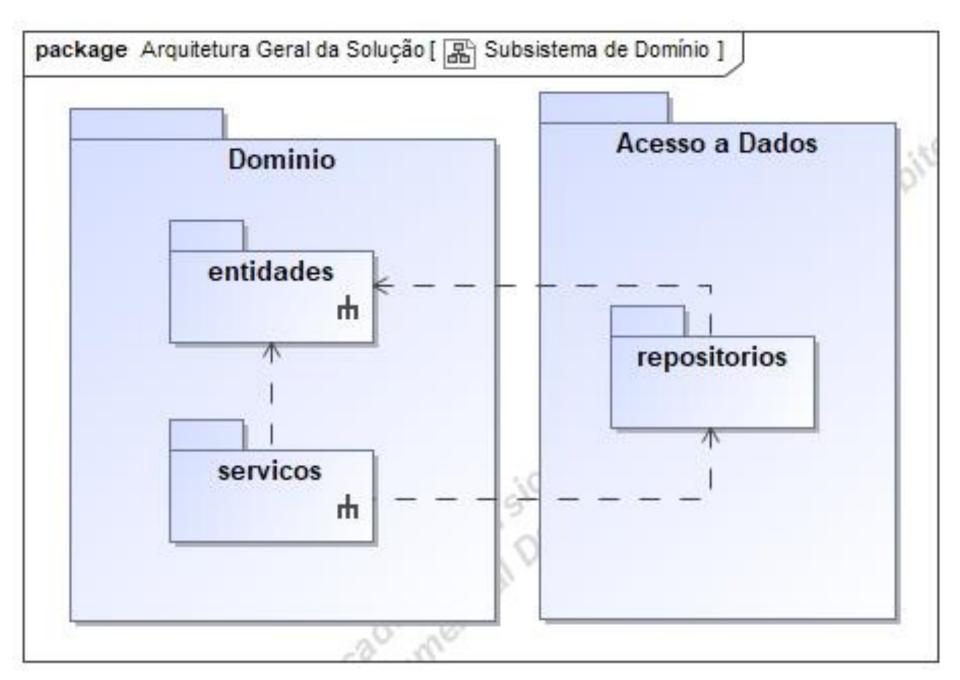


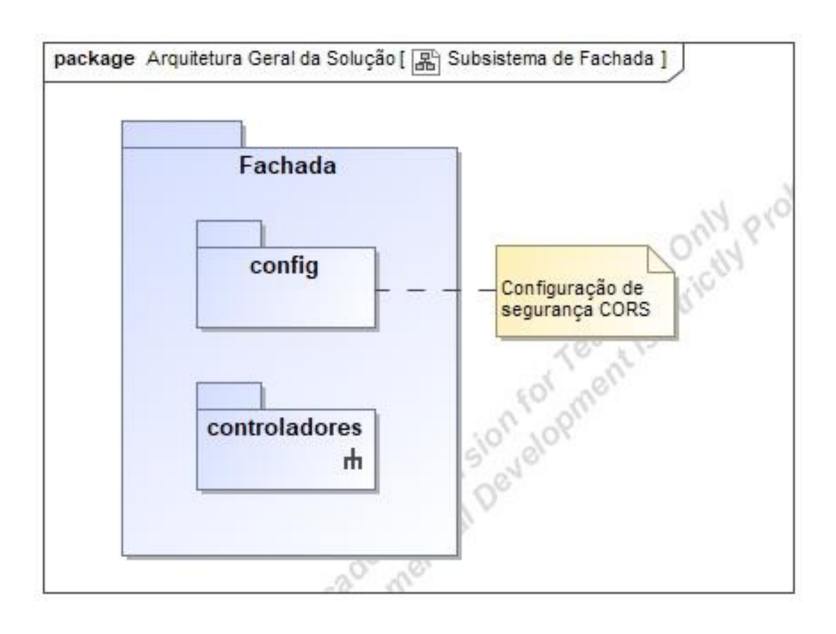
package Arquitetura Geral da Solução [🖺 Subsistema de Acesso a Dados]



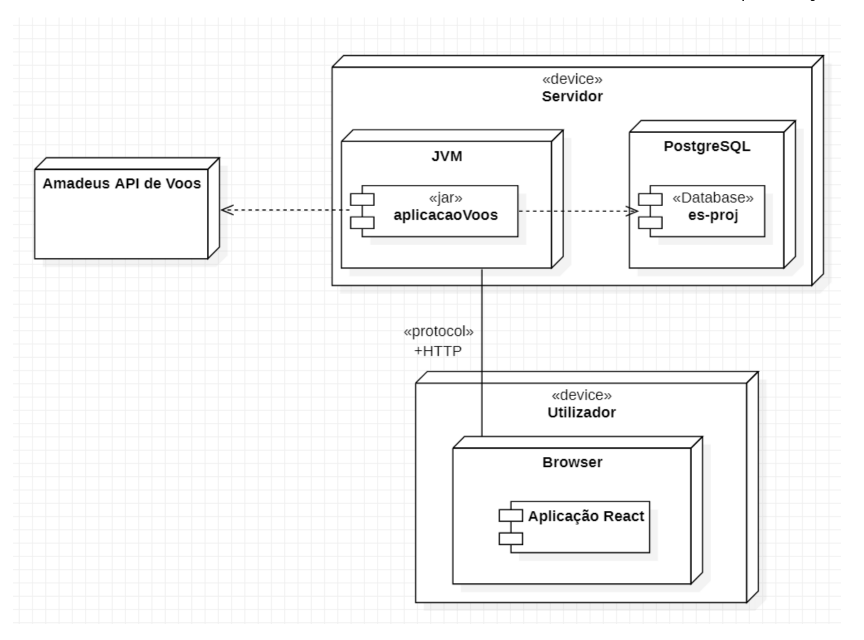
Subsistema de Acesso a Dados

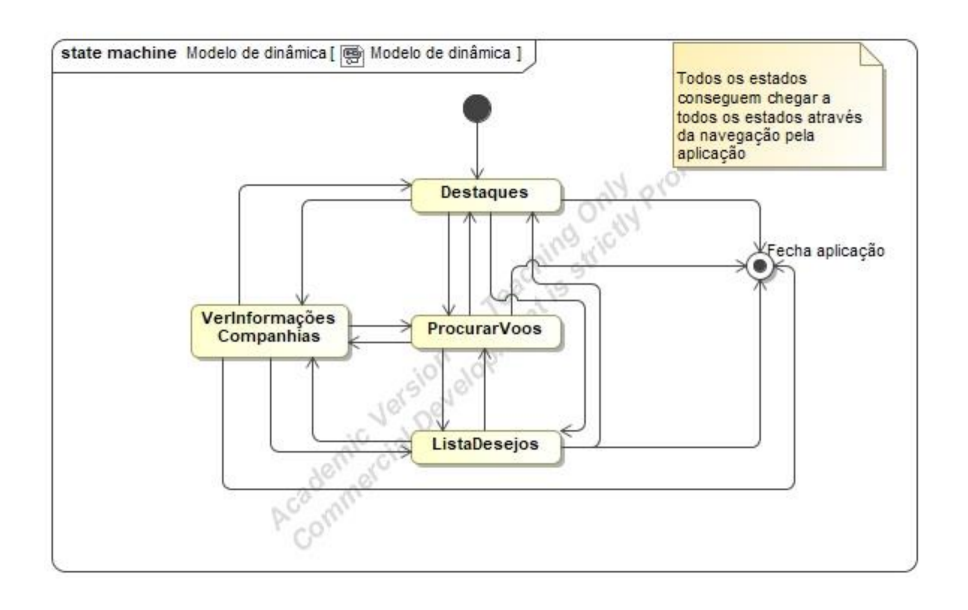




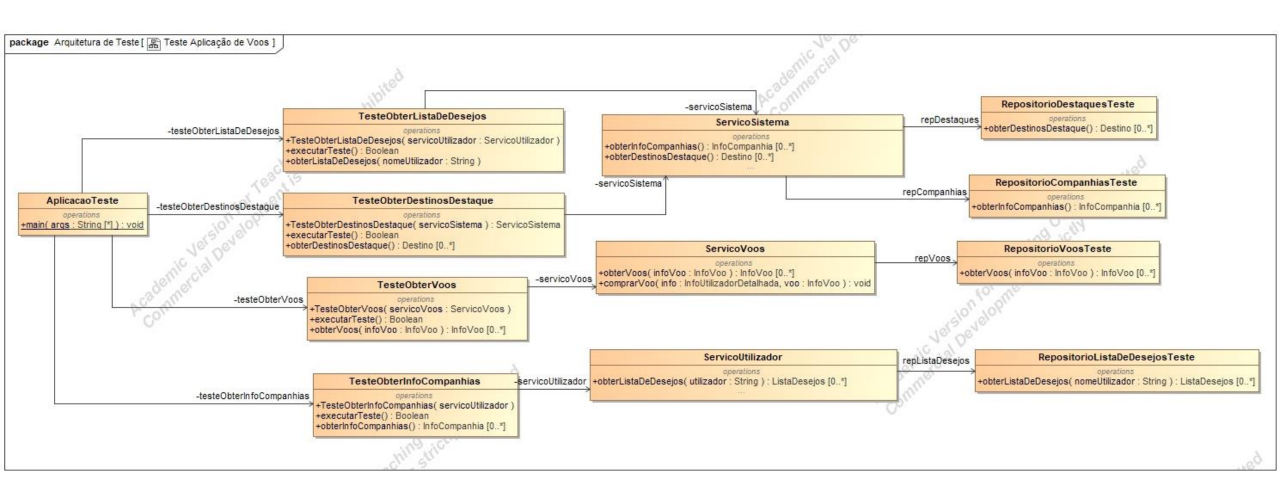


Arquitetura de Detalhada





Arquitetura de teste



Detalhe de Partes e Mecanismos

