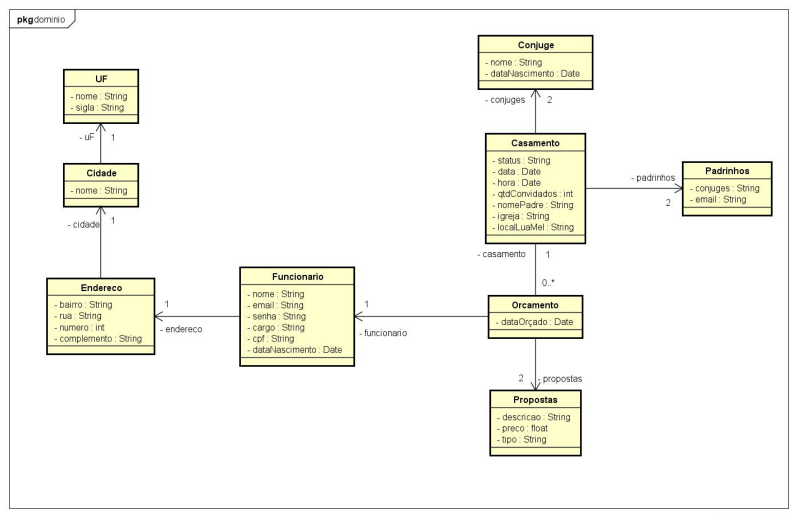
# FASE 2 ANÁLISE DOS SISTEMAS

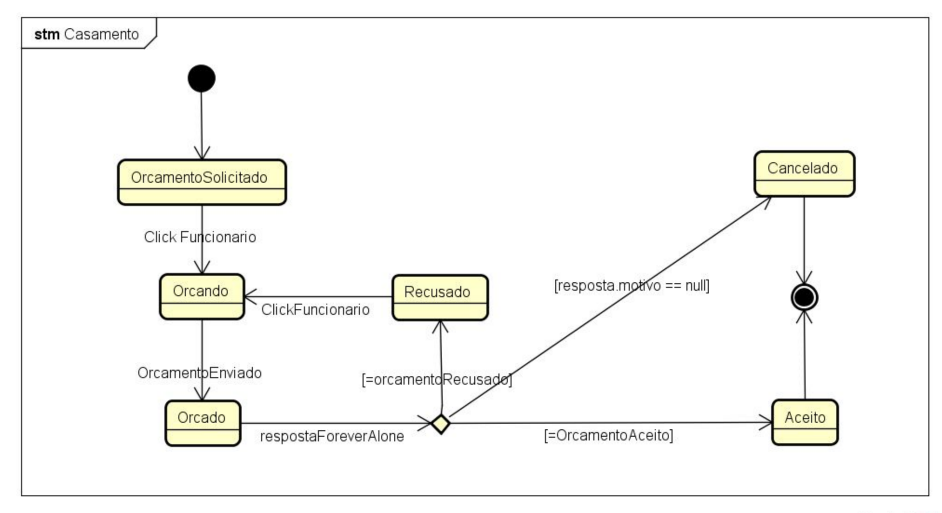
EQUIPE: Arthur Vianna Landeo, Jorge Madson Santos Viana, Marcelo Toniolo Hey, Tatiane Portela Medeiros

2 SISTEMA DOIS (Always Together)

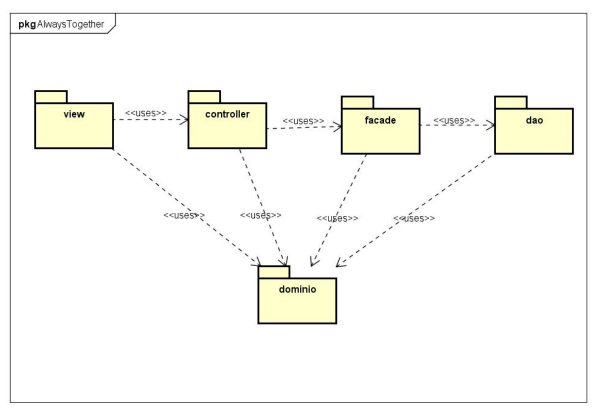
#### 2.1 DIAGRAMA DE CLASSES DE DOMÍNIO



## 2.2 DIAGRAMAS DE ESTADOS

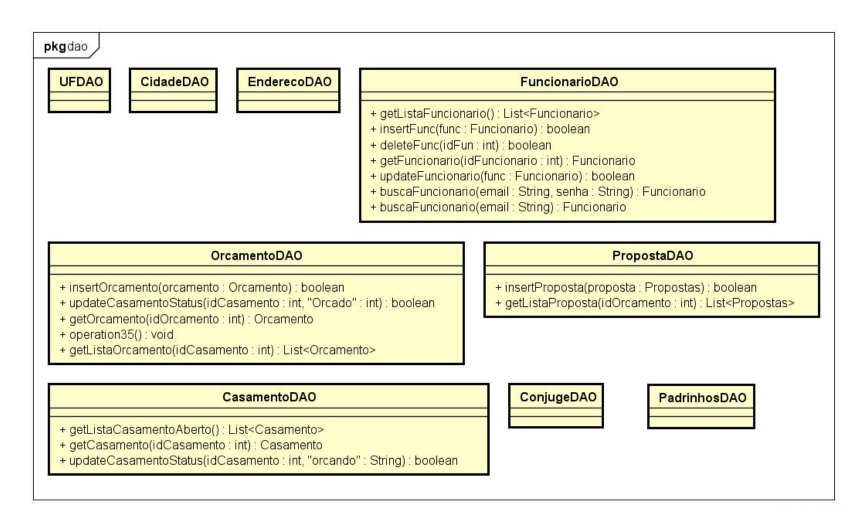


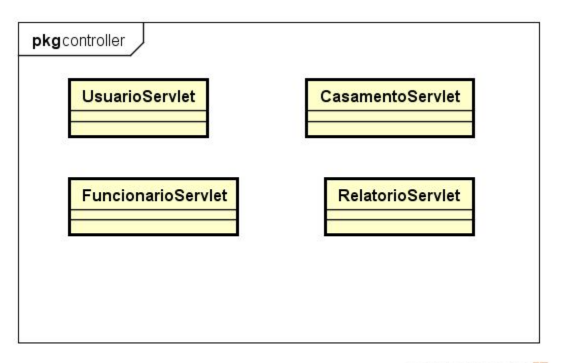
# 2.3 DIAGRAMA DE CLASSES DE IMPLEMENTAÇÃO



powered by Astah

Implementação Always Together





powered by Astah

Servlets - Always Together

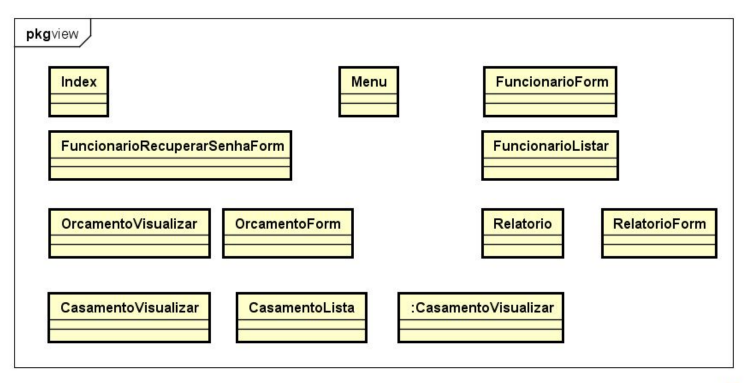
# pkgfacade

#### **FuncionarioFacade**

- + getAllFuncionario(): List<Funcionario>
- + insertFuncionario(funcionario: Funcionario): boolean
- + deleteFuncionario(idFuncionario: int): boolean
- + getFuncionario(idFuncionario: int): Funcionario
- + updateFuncionario(Funcionario: Funcionario): boolean

## CasamentoFacade

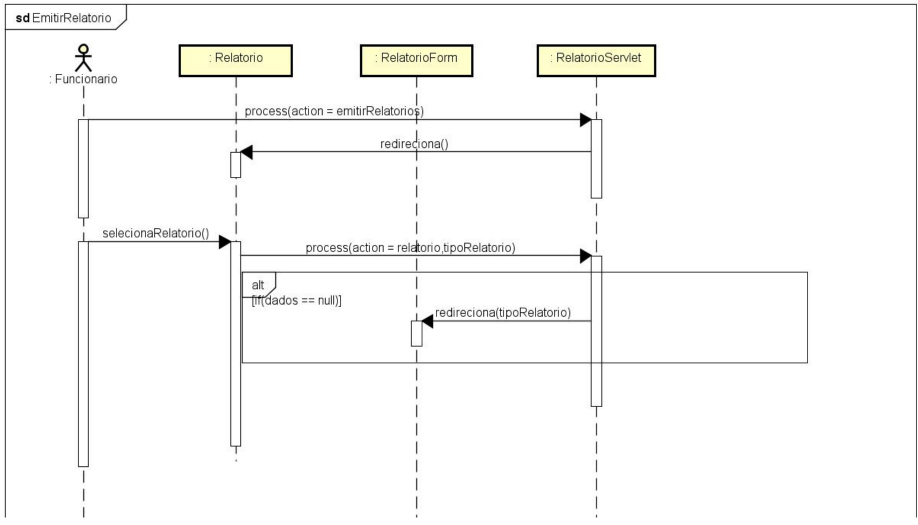
- + enviaOrcamentos(dadosOrcamento: Orcamento): boolean
- + getListaCasamentoAberto(): List<Casamento>
- + getCasamento(idCasamento : int) : Casamento
- + escreverOrcamento(idCasamento:int): Casamento



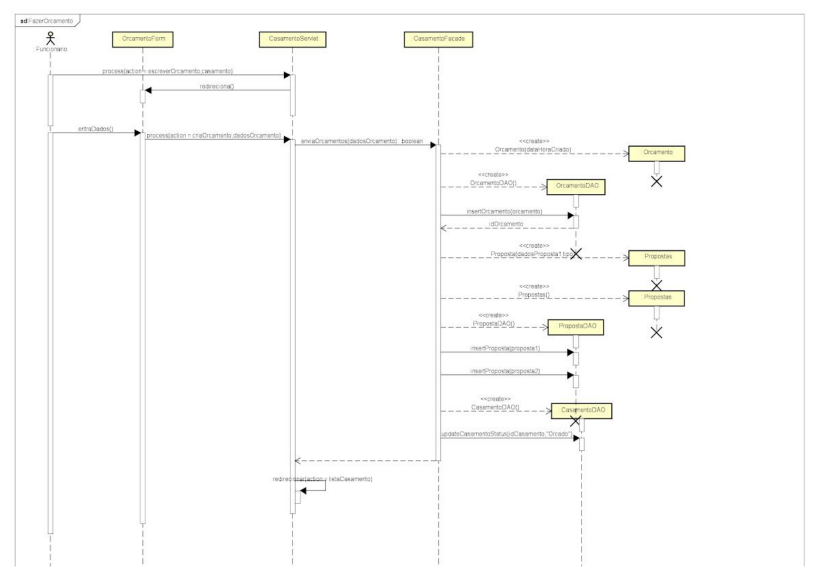
powered by Astah

JSPs - Always Together

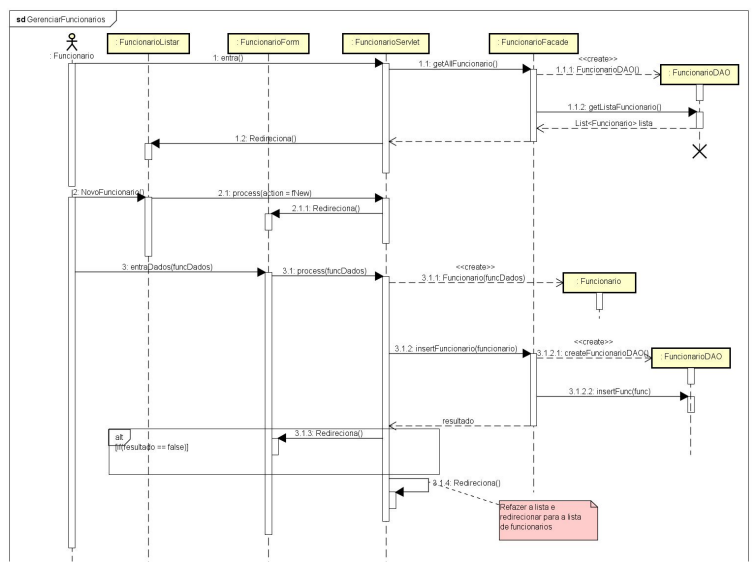
## 2.4 DIAGRAMAS DE SEQUÊNCIA



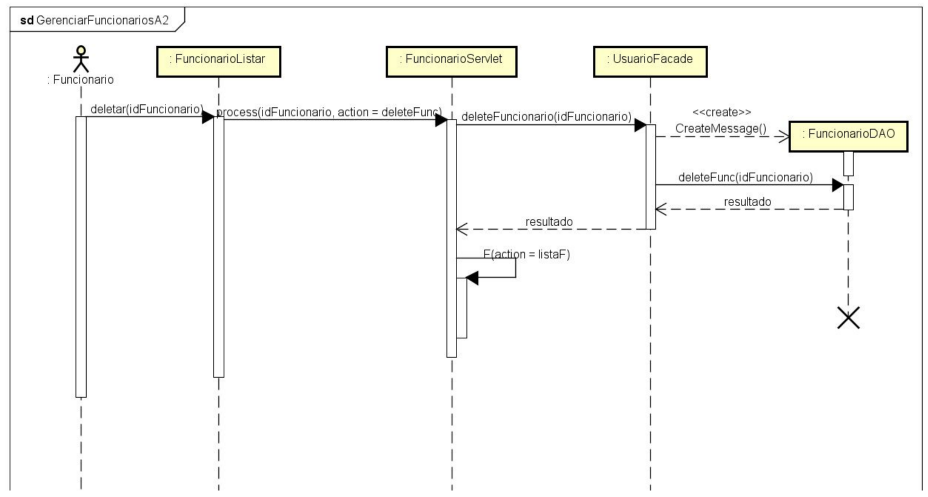
Emitir Relatório - Always Together



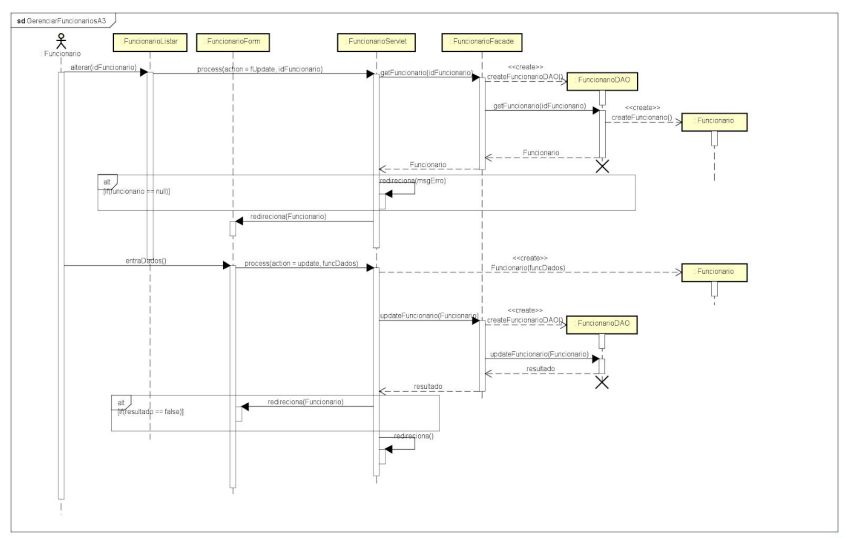
Fazer Orçamento - Always Together

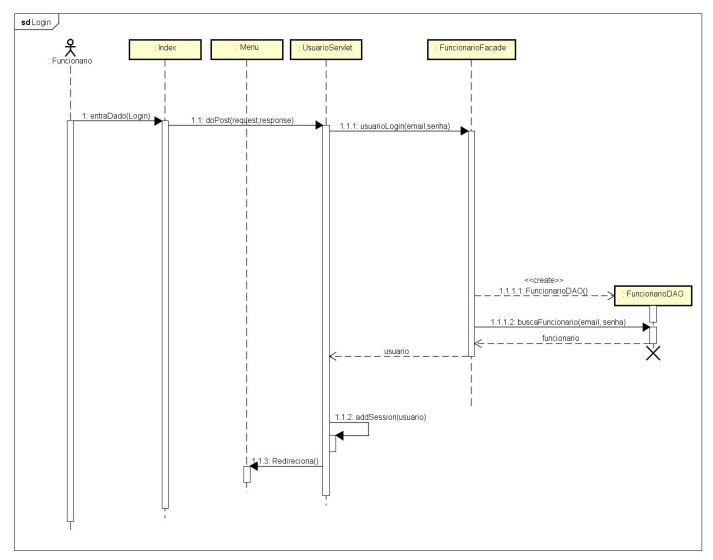


Gerenciar Funcionários - Always Together



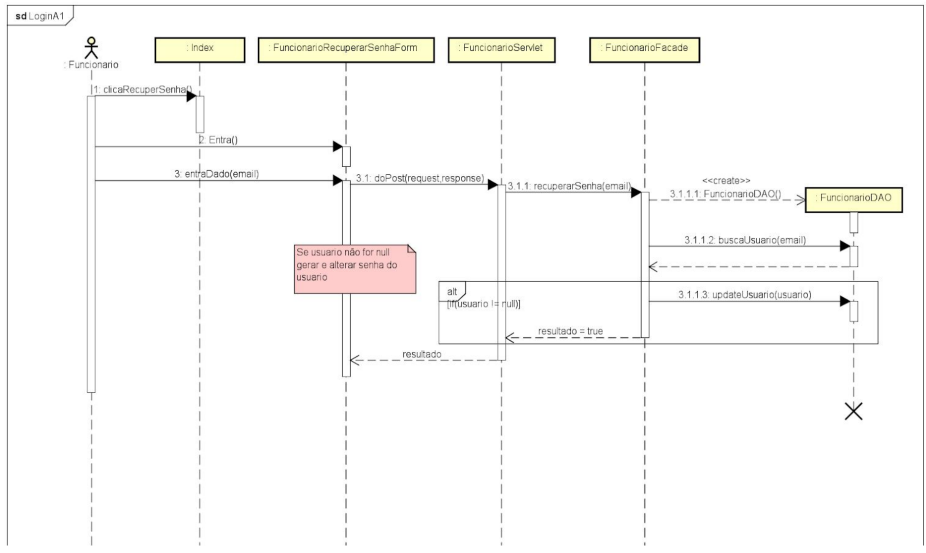
Gerenciar Funcionários A2 - Always Together



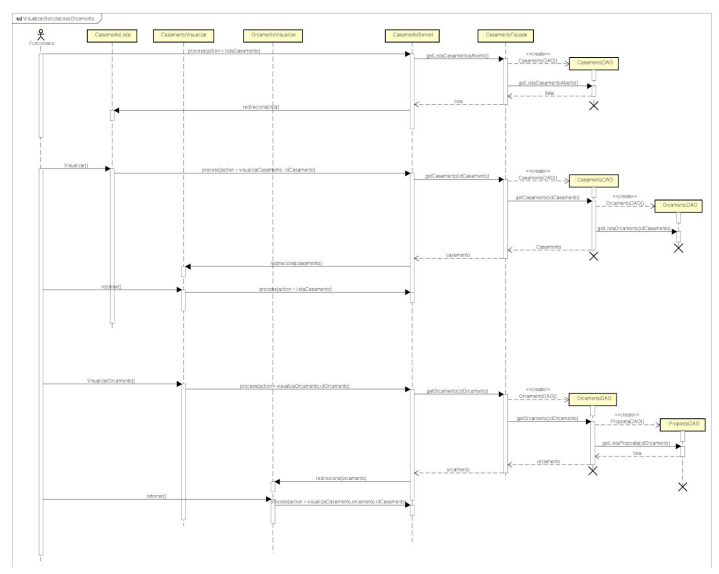


powered by Astah

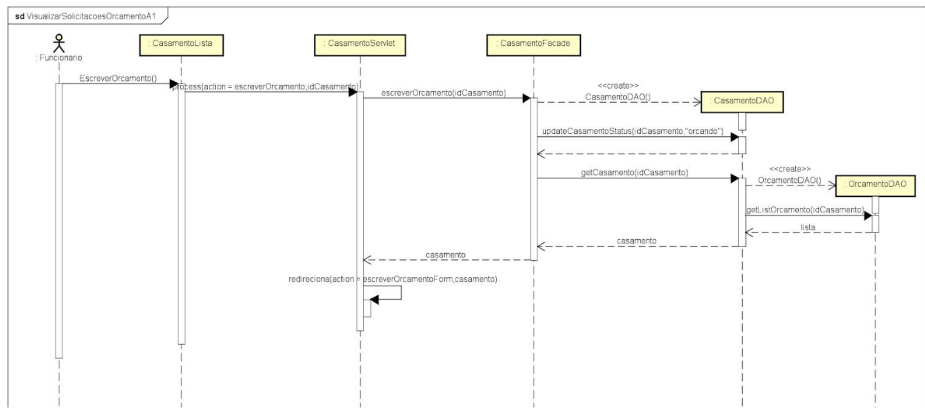
Login - Always Together



Login A1 - Always Together



Visualizar Solicitações Orçamentos - Always Together



Visualizar Solicitações Orçamentos A1 - Always Together

## 2.5 DIAGRAMA FÍSICO DO BANCO DE DADOS

