

Universidade Federal do Paraná

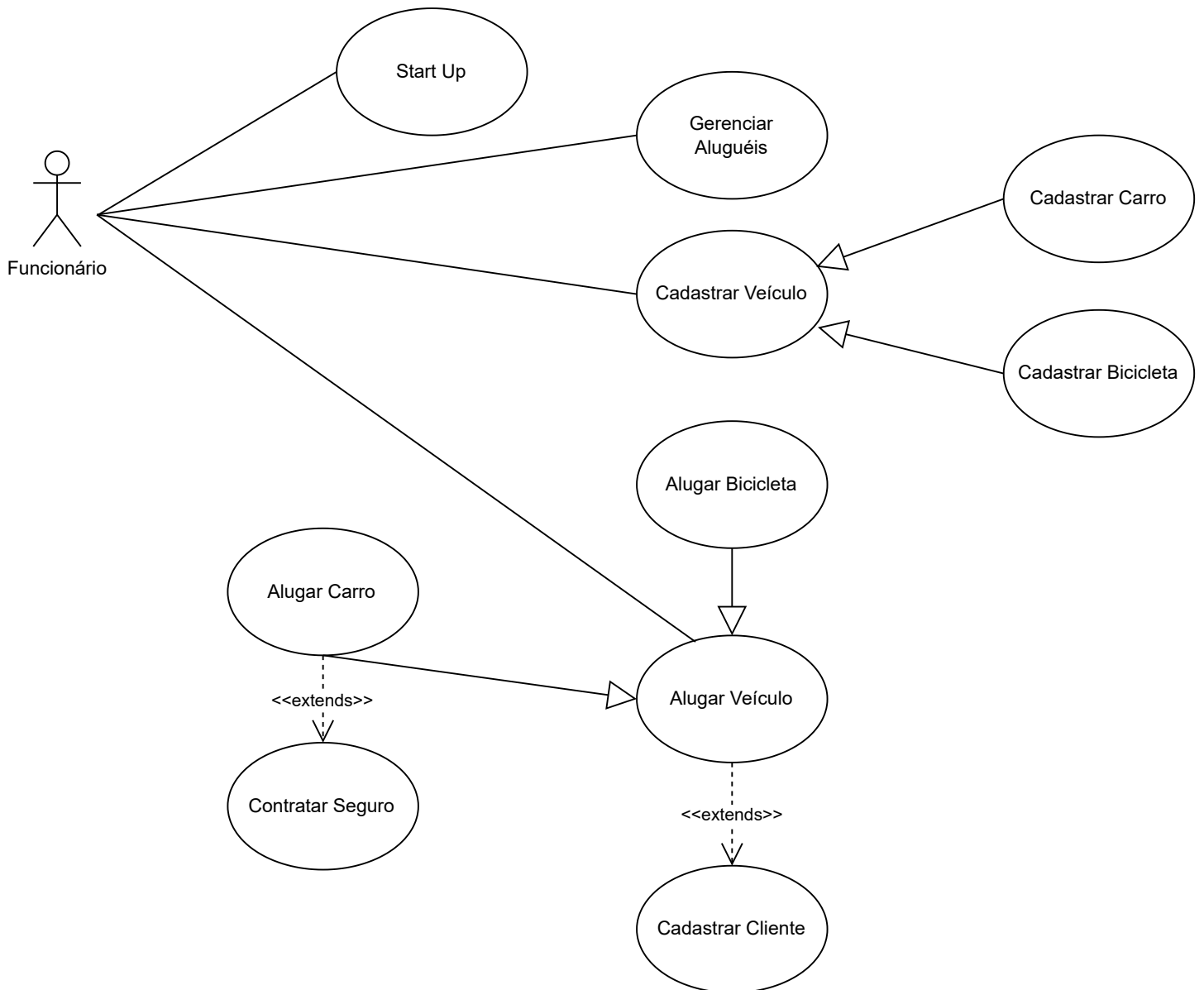
Design de Software

Trabalho 2

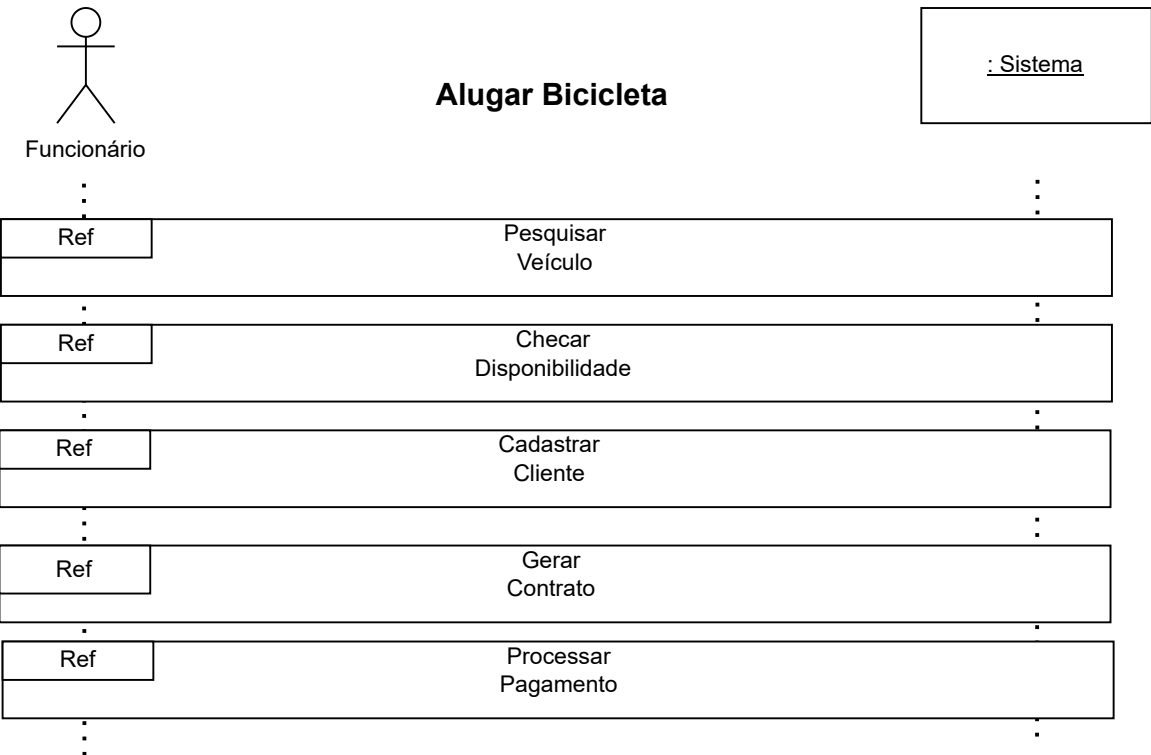
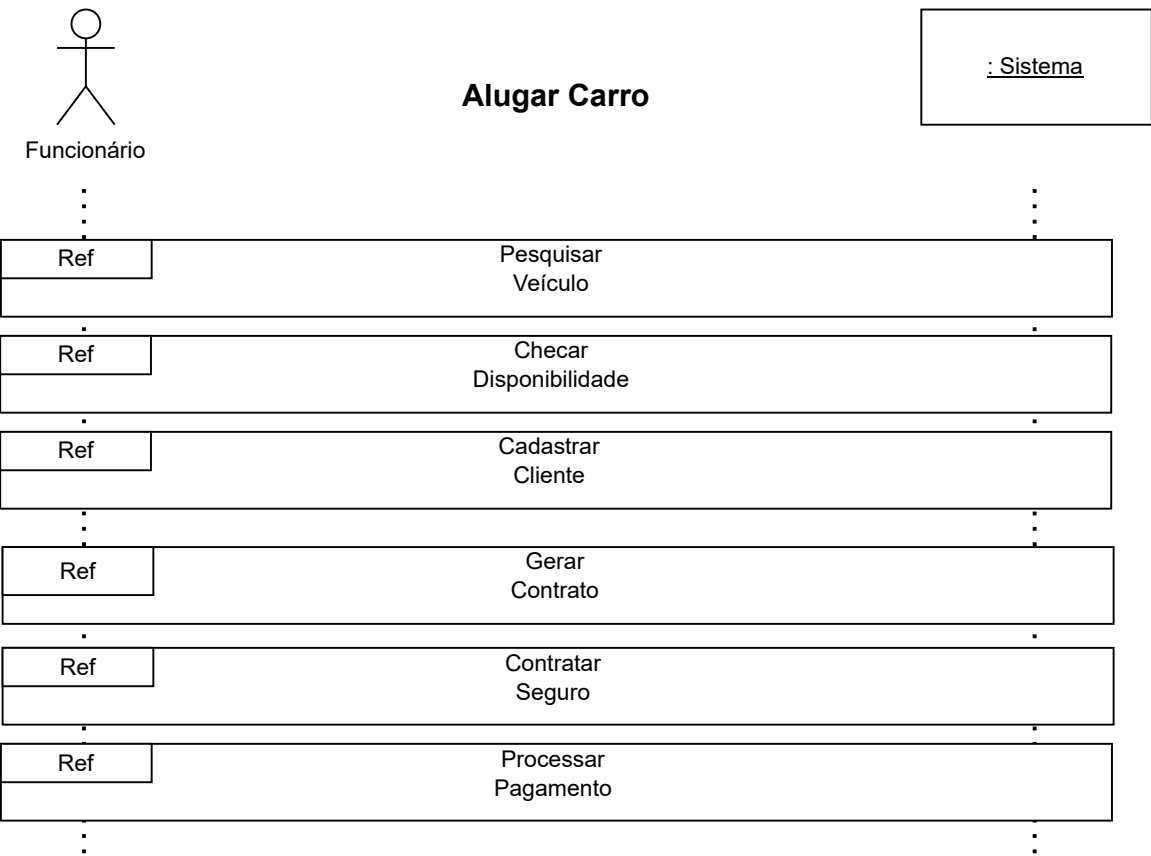
Lucas Alionço (GRR20196992)

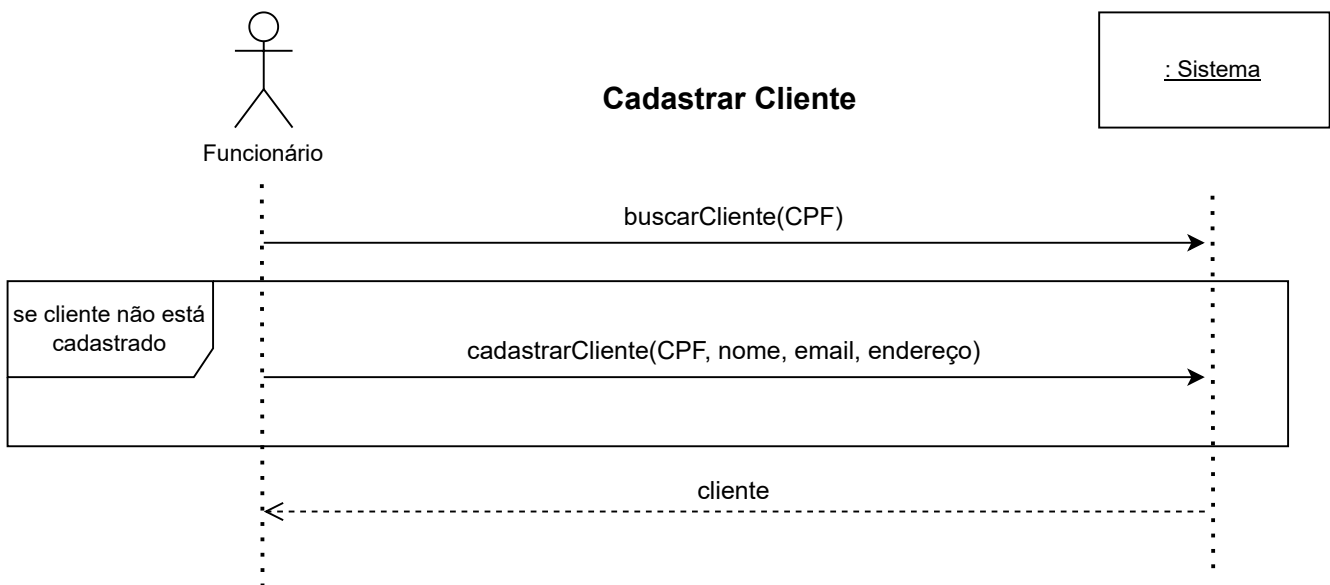
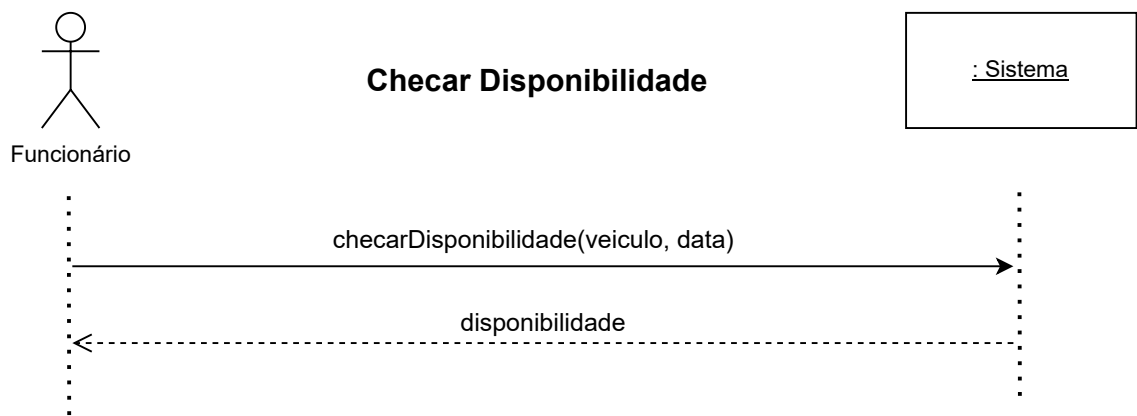
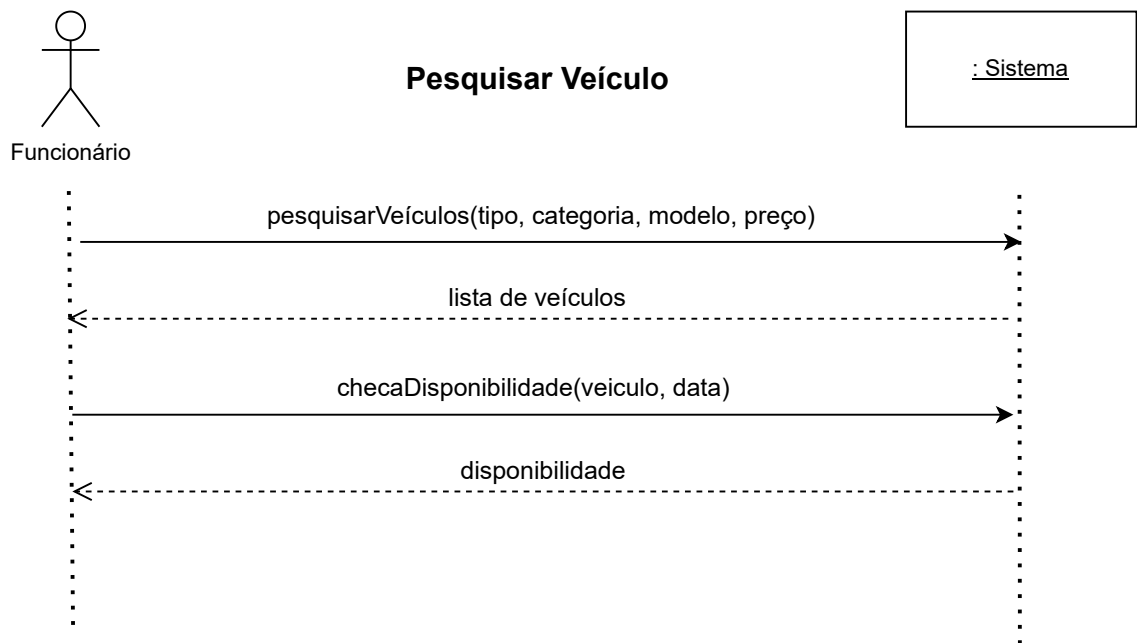
Tiago Conte (GRR20190374)

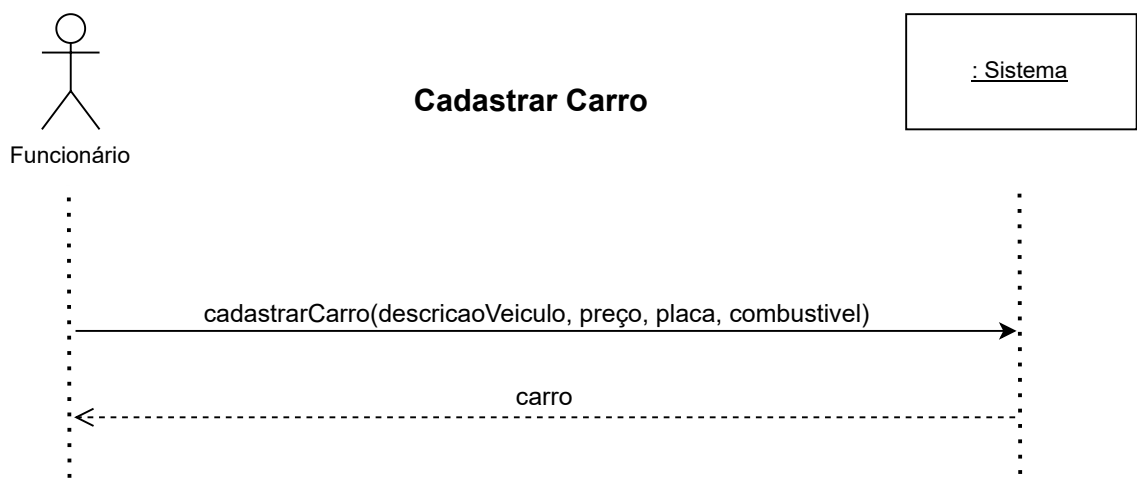
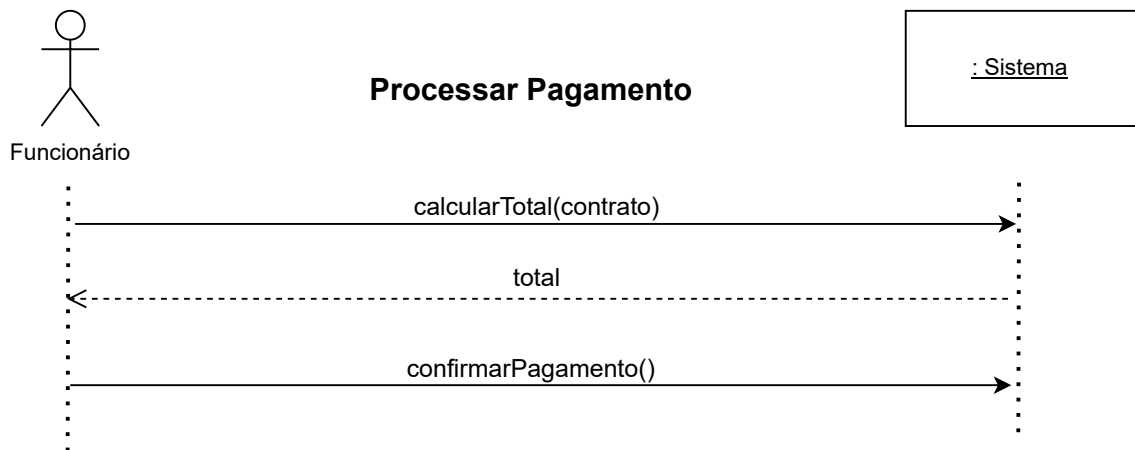
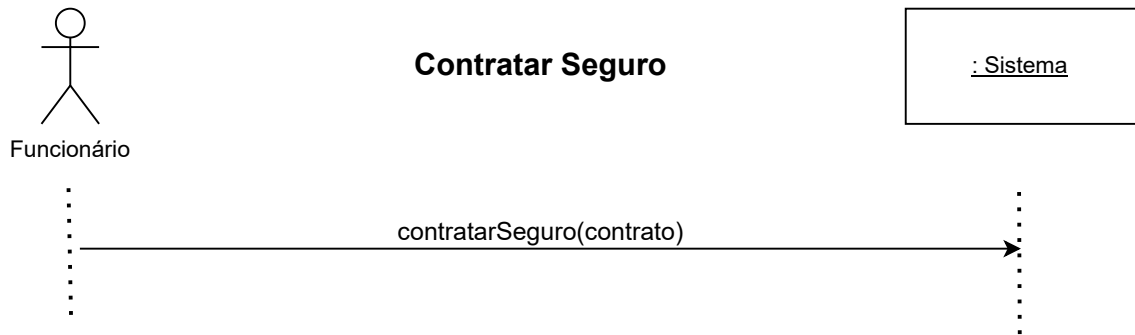
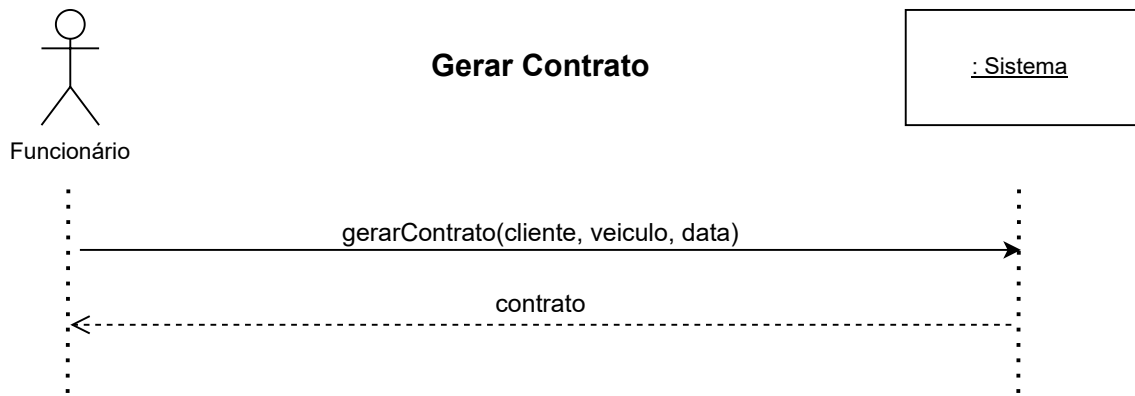
Diagrama de Casos de Uso

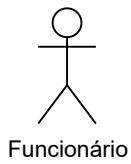


Diagramas de Sequência
de Eventos do Sistema





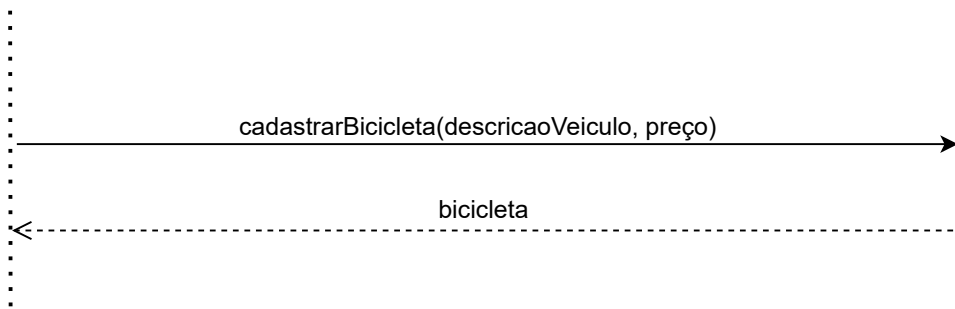




Funcionário

Cadastrar Bicicleta

: Sistema



Funcionário

Gerenciar Aluguéis

: Sistema

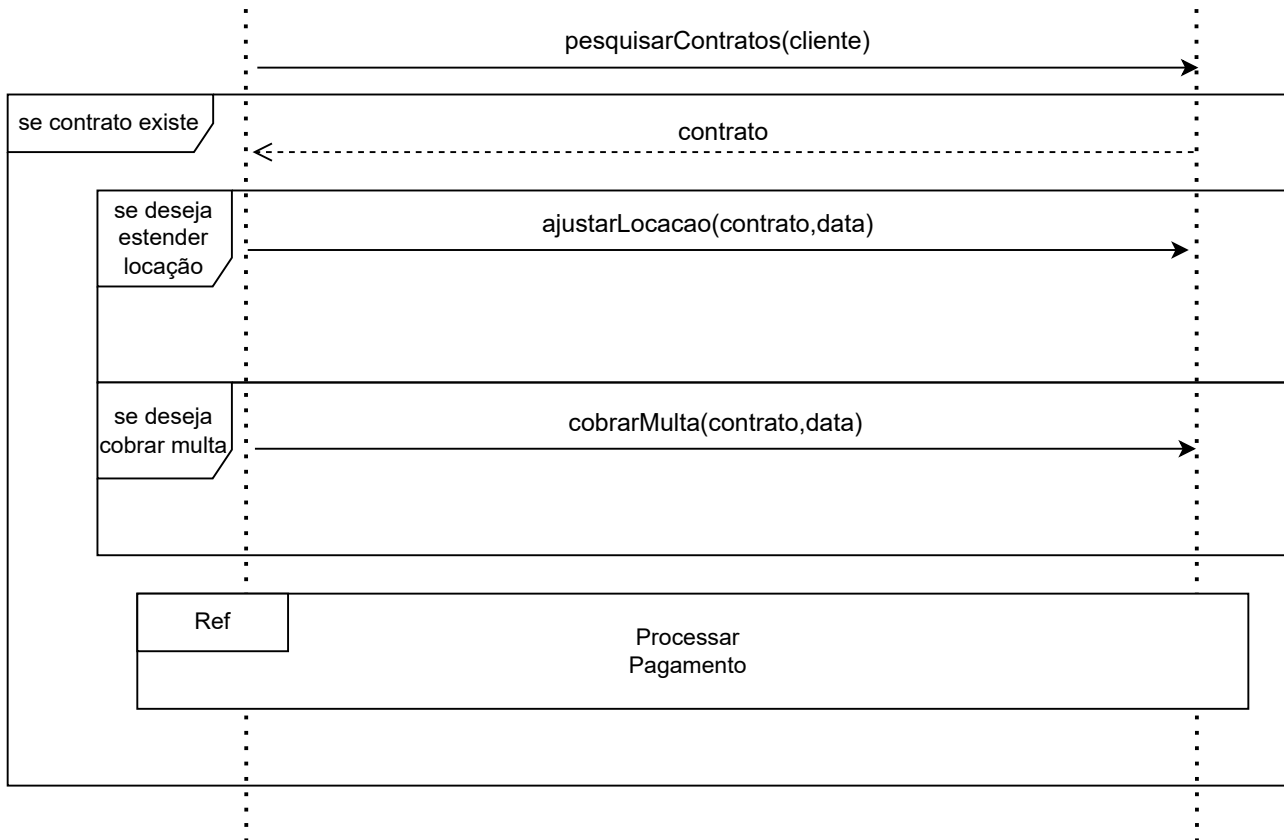


Diagrama de Comunicação: pesquisarVeiculos

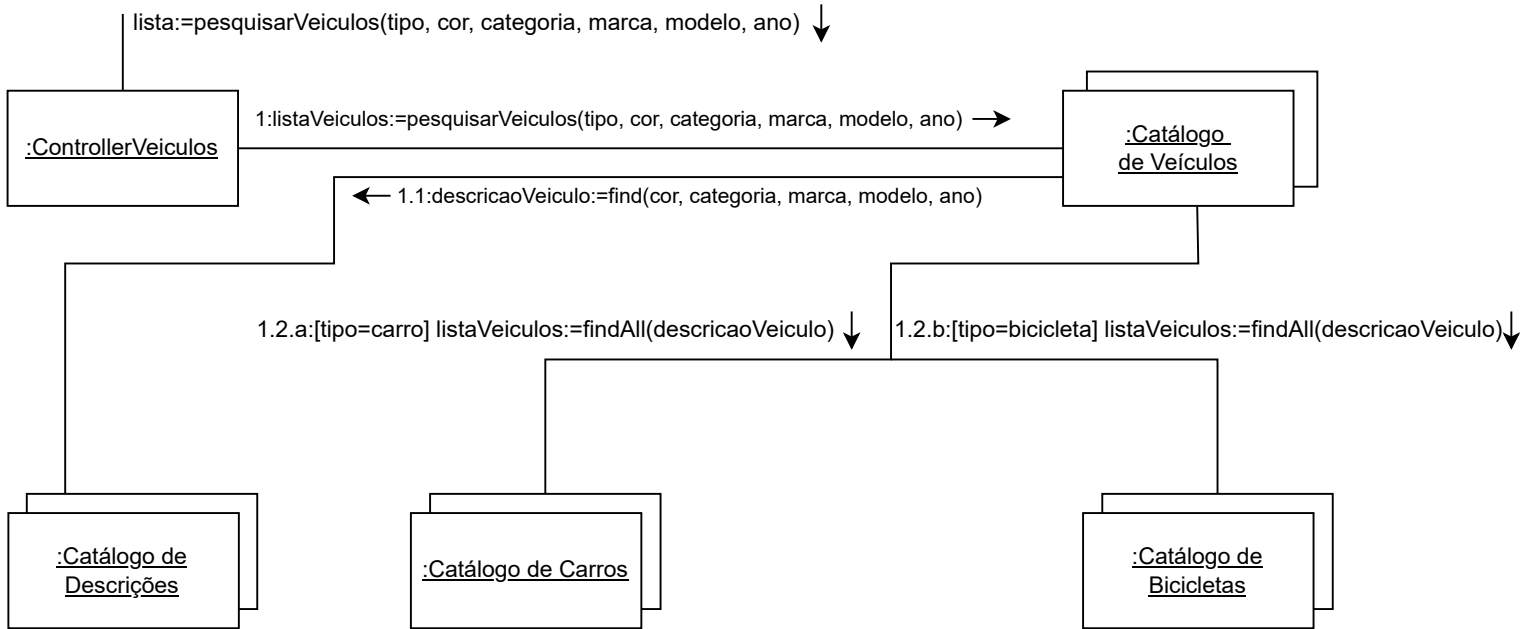


Diagrama de Comunicação: checarDisponibilidade

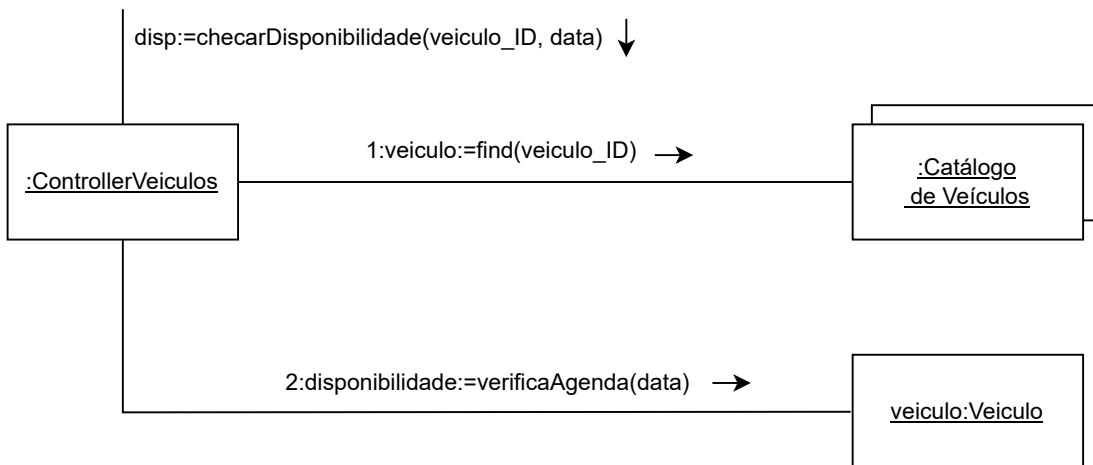


Diagrama de Comunicação: buscarCliente

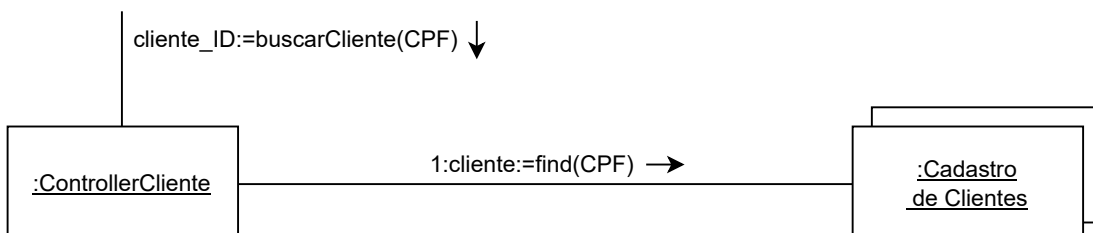


Diagrama de Comunicação: cadastrarCliente

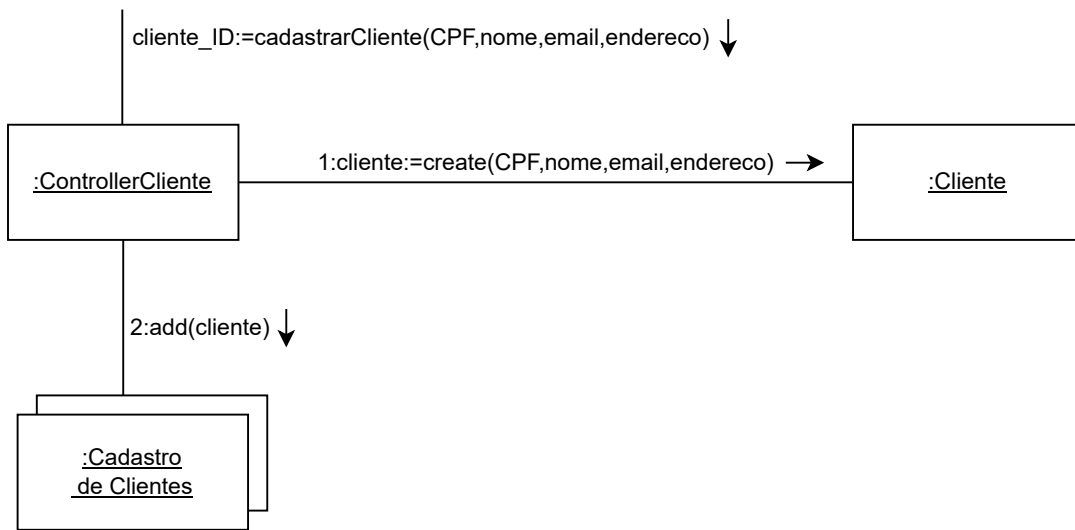


Diagrama de Comunicação: gerarContrato

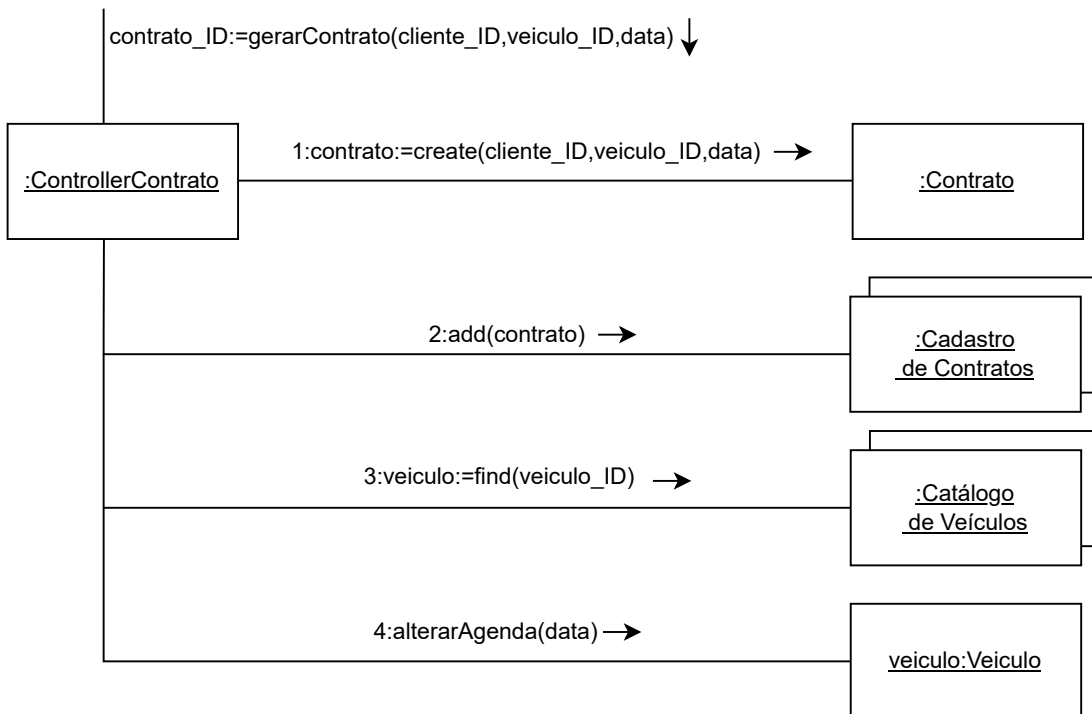


Diagrama de Comunicação: contratarSeguro

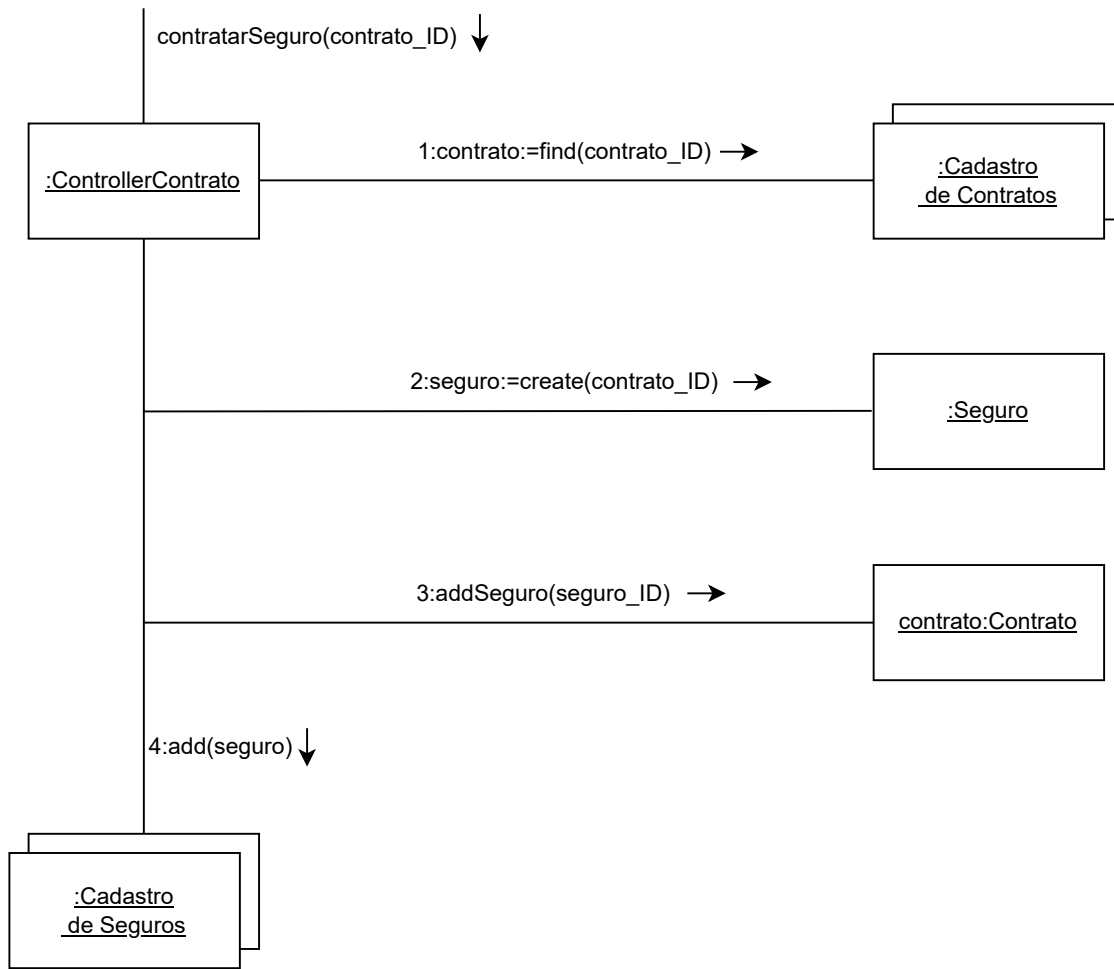


Diagrama de Comunicação: calcularTotal

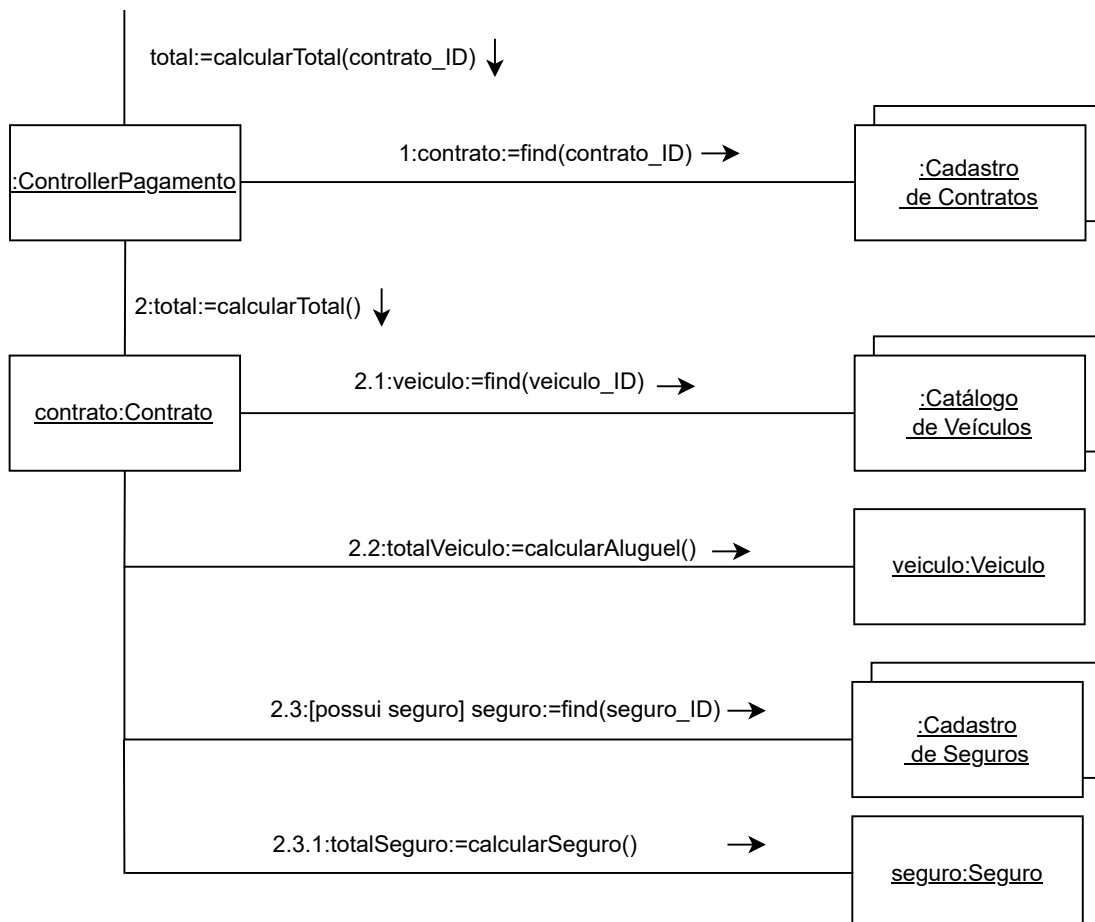


Diagrama de Comunicação: confirmarPagamento

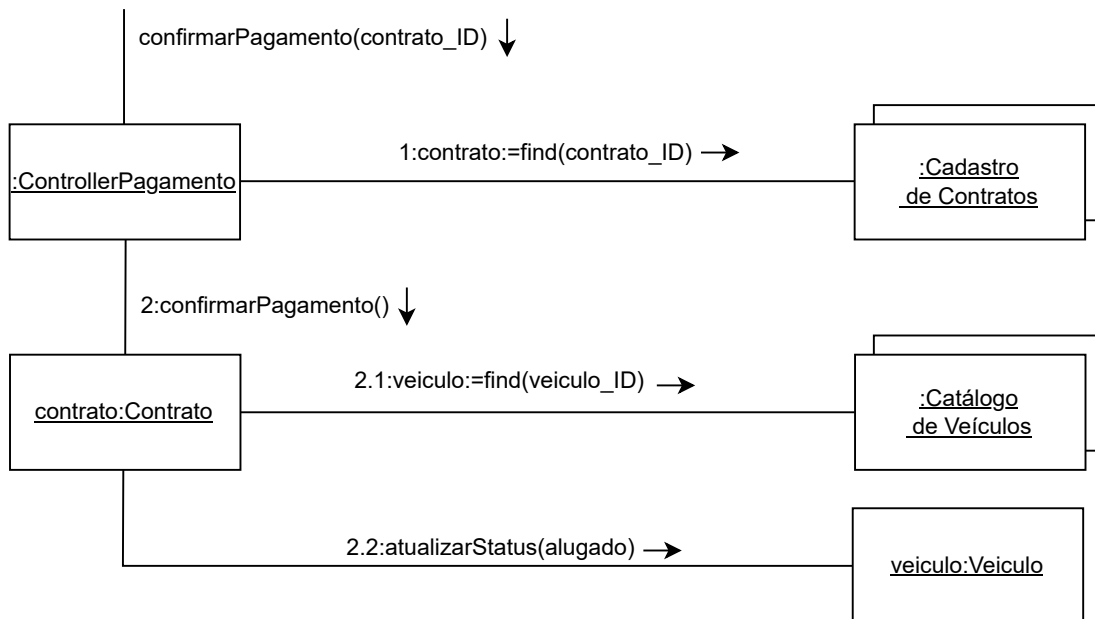


Diagrama de Comunicação: cadastrarCarro

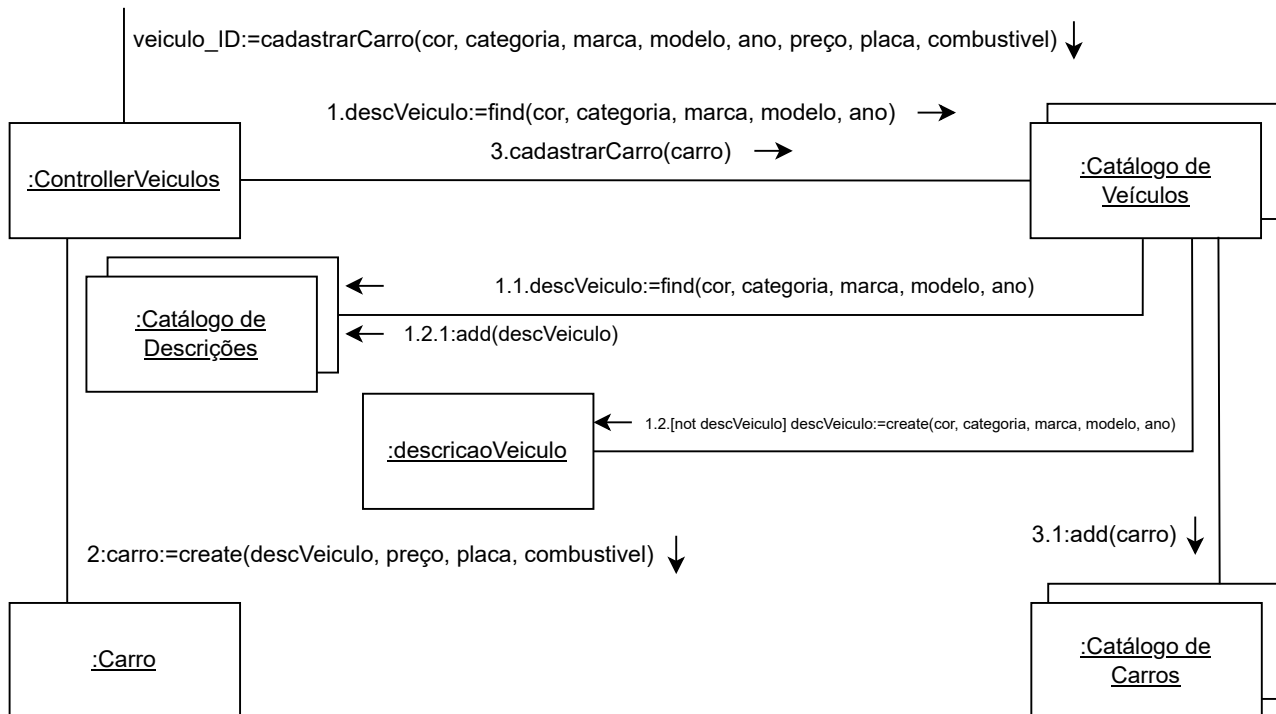


Diagrama de Comunicação: cadastrarBicicleta

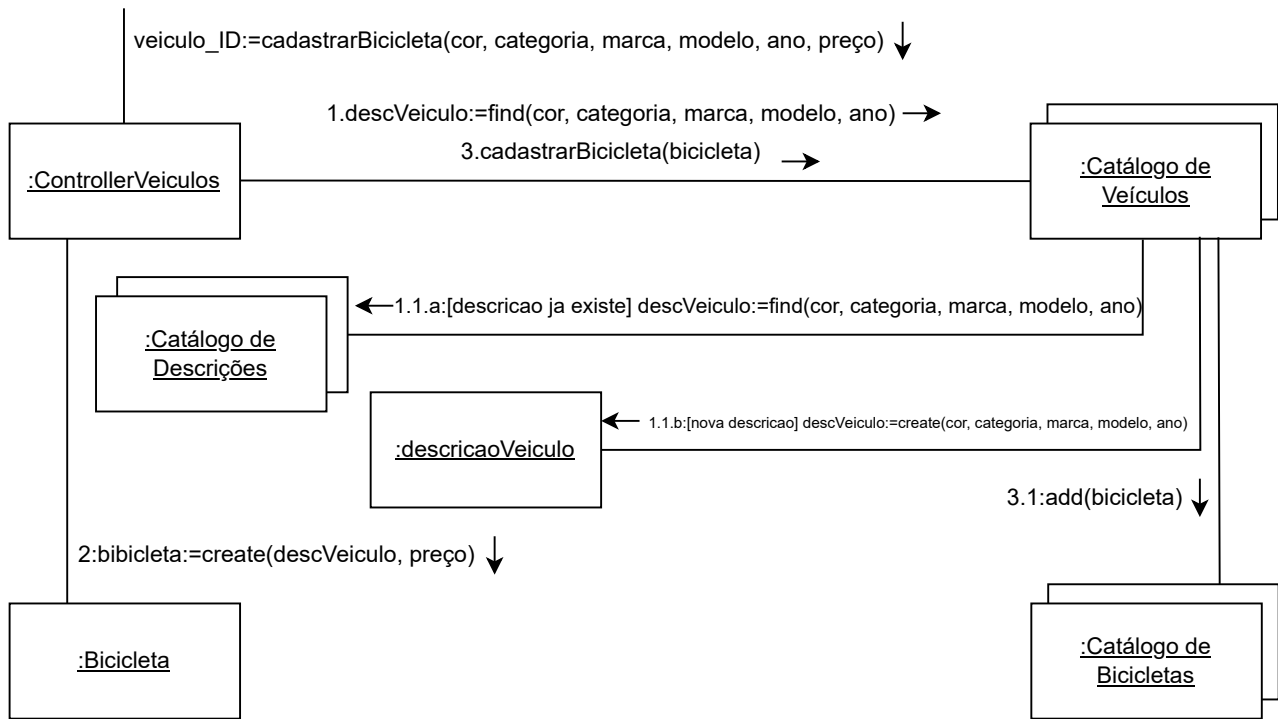


Diagrama de Comunicação: pesquisarContratos

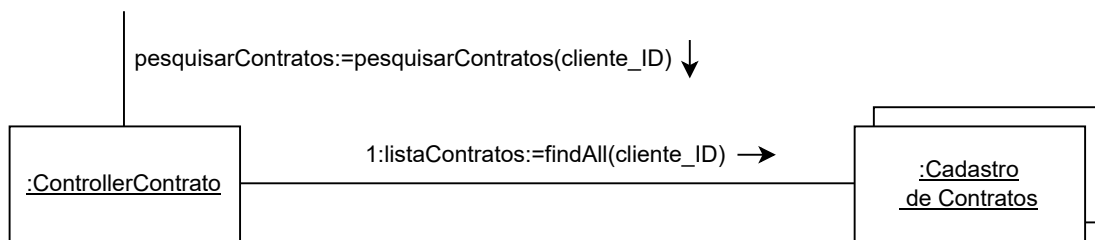


Diagrama de Comunicação: ajustarLocacao

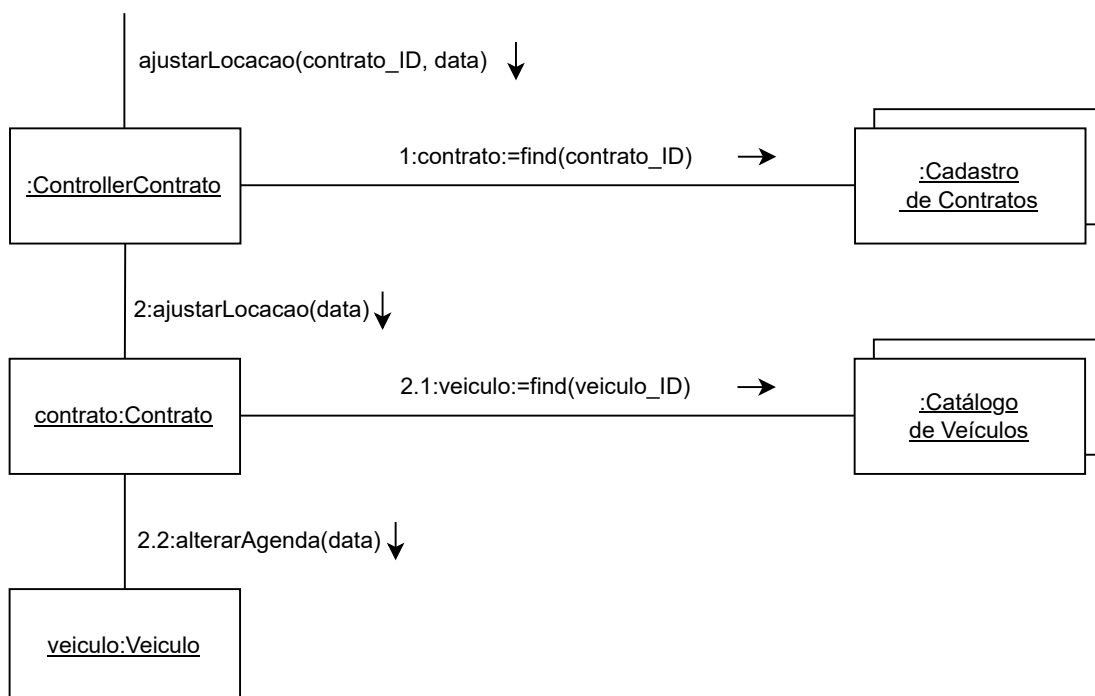


Diagrama de Comunicação: cobrarMulta

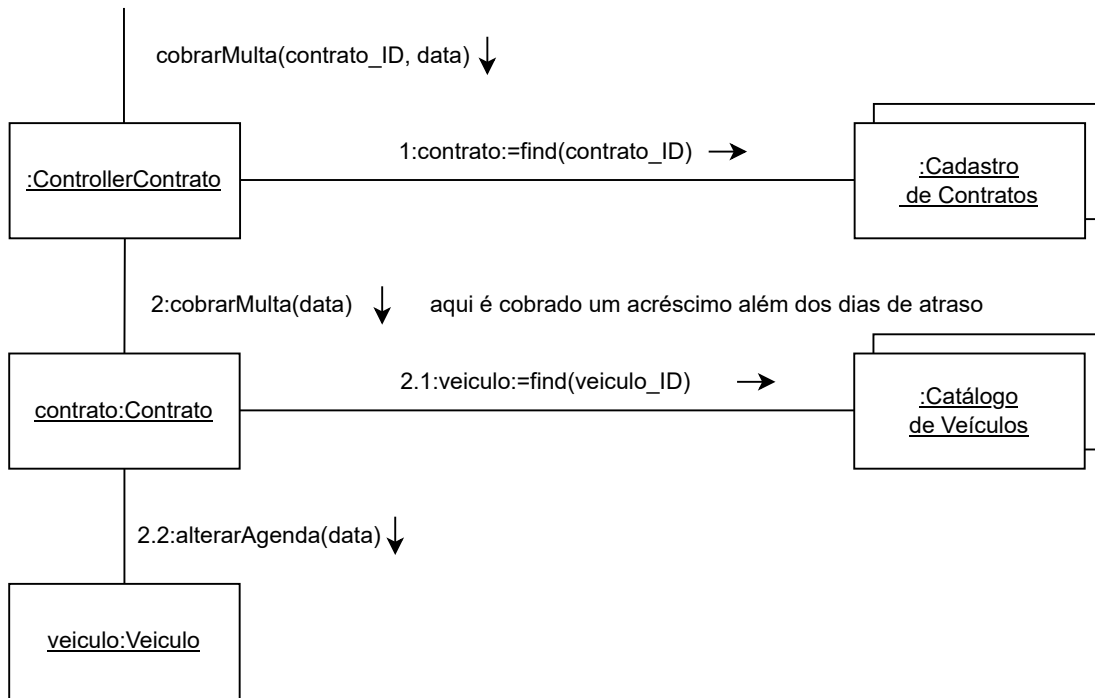


Diagrama de Comunicação: devolverVeiculo

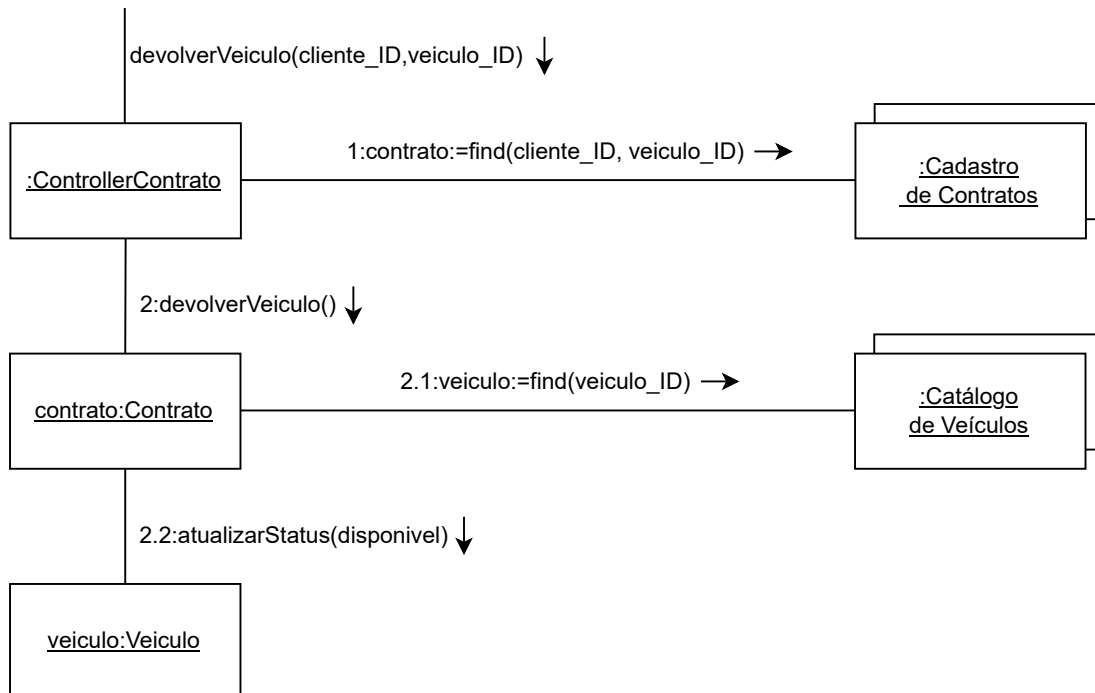


Diagrama de Comunicação: StartUp

