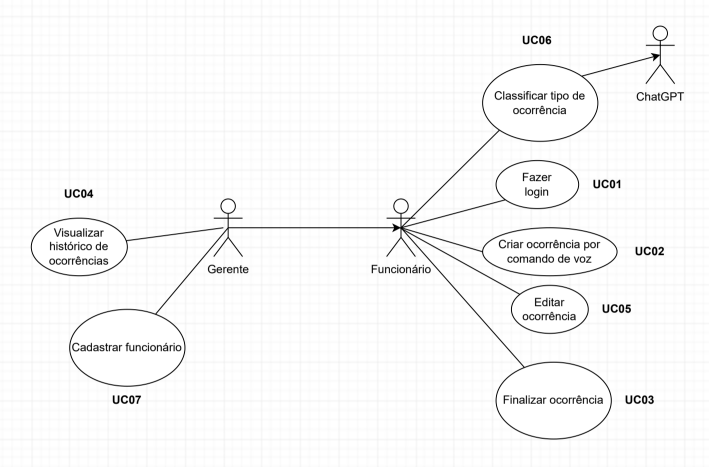
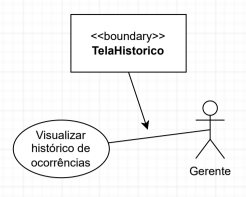
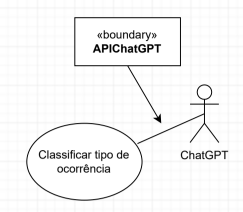
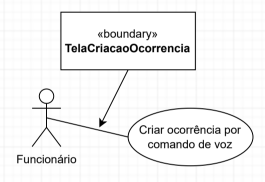
Diagrama de caso de uso

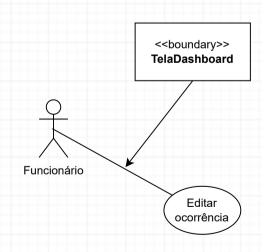


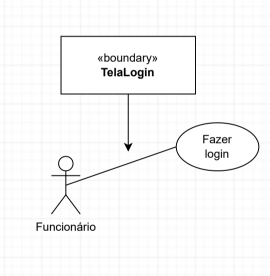
Classes de fronteira

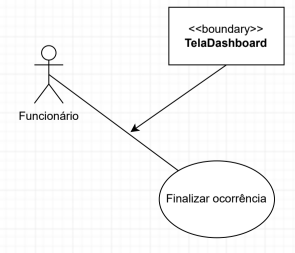


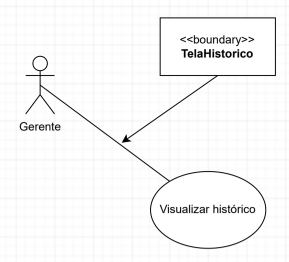




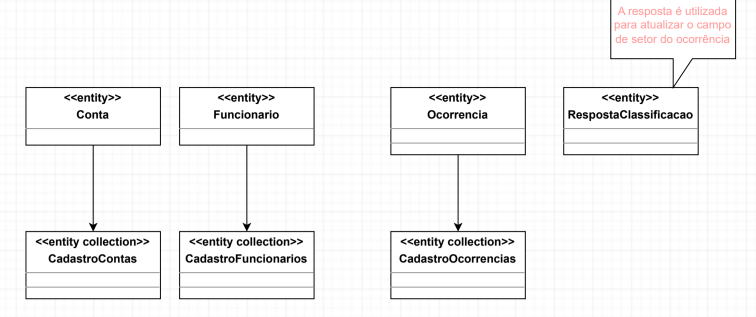








Classes de entidade



Classes de controle

<<control>>
ControladorCriarOcorrencia

<<control>>
ControladorLogin

<<control>>
ControladorHistorico

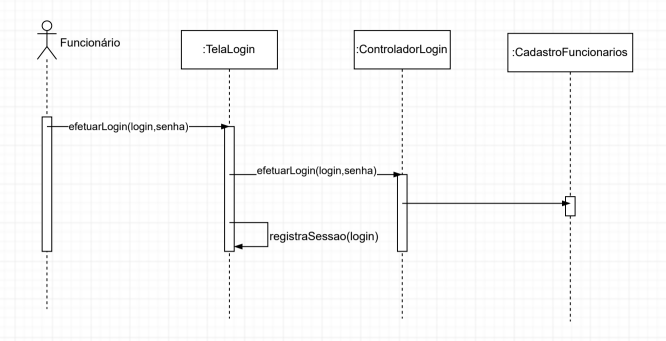
OU

<<control>>
ControladorOcorrencia

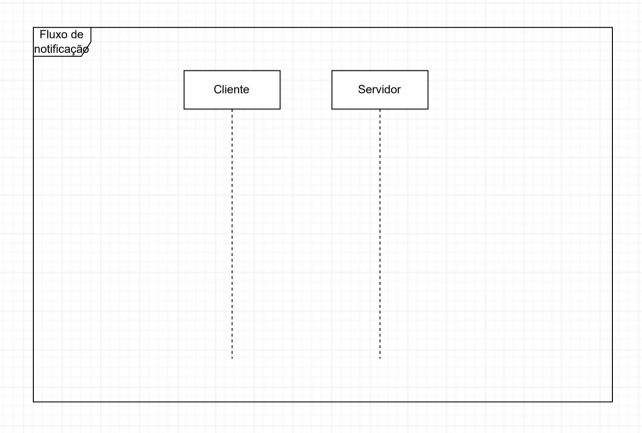
<<control>>
ControladorRequisicaoChatGPT

Diagramas de sequência

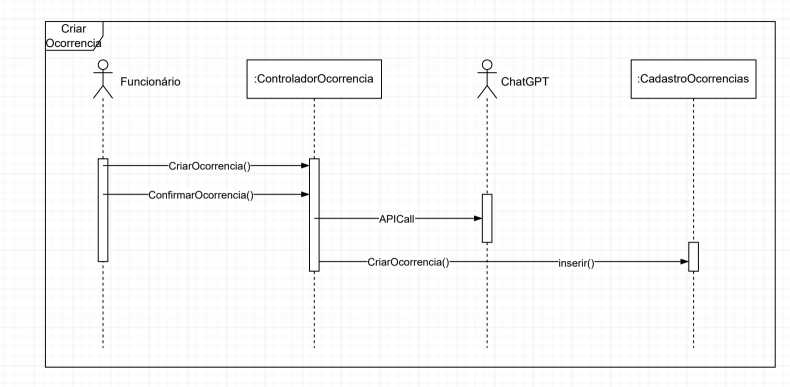
UC01 - Efetuar login



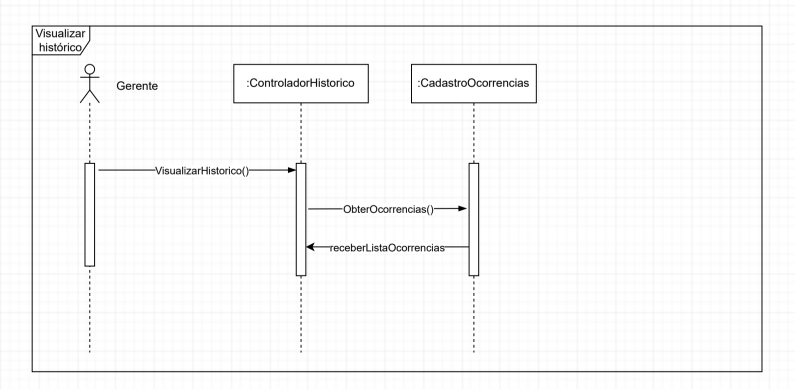
UC02 - Criar cartão por comando de voz



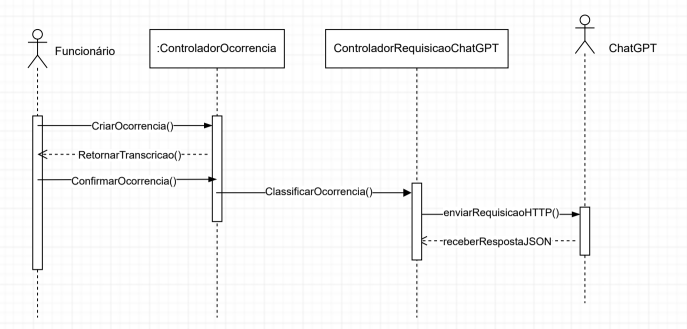
UC02 - Criar cartão por comando de voz



UC04 - Visualizar o histórico de ocorrências



UC06 - Classificar ocorrência



UC06 - Classificar ocorrência

<control>>
ControladorOcorrencia
criarOcorrencia()

<<entity>>
Ocorrencia

«boundary»
APIChatGPT

enviarRequisicaoHTTP() receberRespostaJSON()

<<entity collection>>
CadastroOcorrencias

inserir()

<control>>
ControladorRequisicaoChatGPT
classificarOcorrencia()

UC01 - Efetuar login

«boundary» **TelaLogin**

efetuarLogin(Conta)

<<entity>>

<<entity collection>>
CadastroContas

existeConta(Conta)

<<control>>
ControladorLogin

efetuarLogin(Conta)

UC02 - Criar cartão por comando de voz

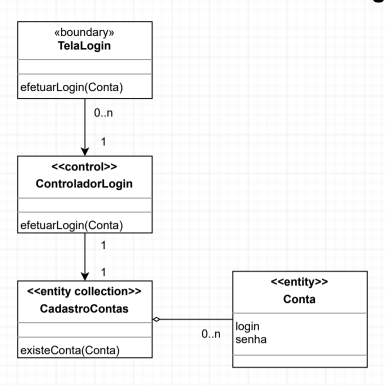
<<control>>
ControladorOcorrencia

CriarOcorrencia()

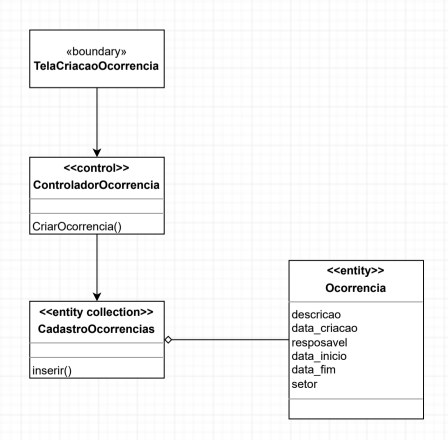
<<entity collection>> CadastroOcorrencias

inserir()

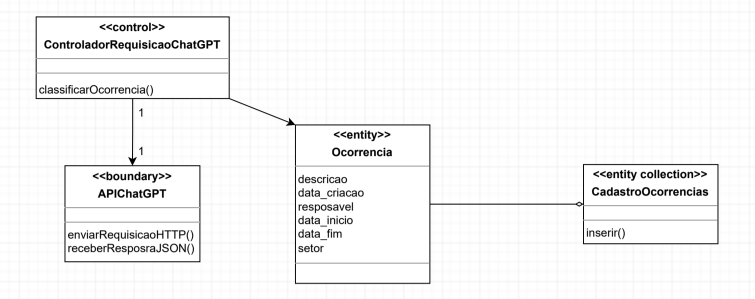
UC01 - Efetuar login

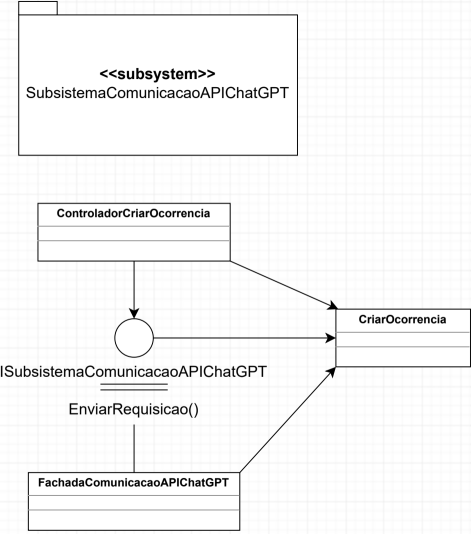


UC02 - Criar cartão por comando de voz



UC06 - Classificar ocorrência





<<entity>> Ocorrencia