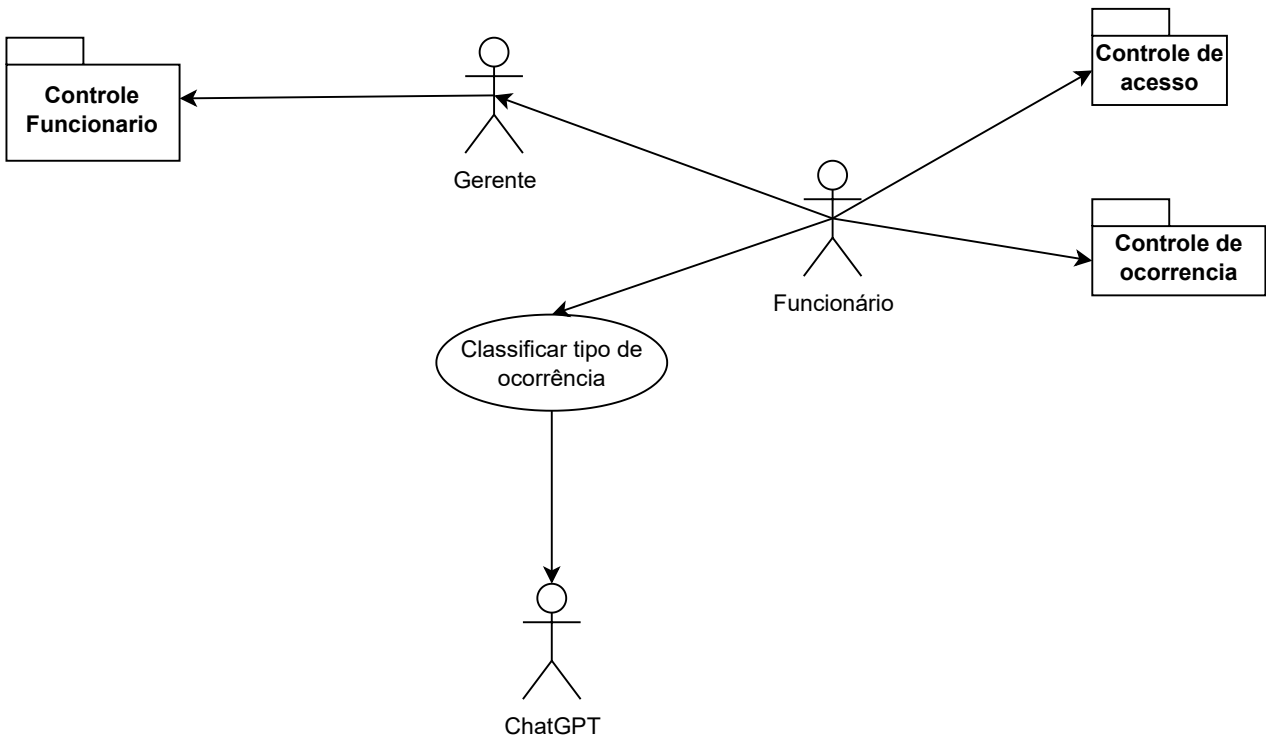
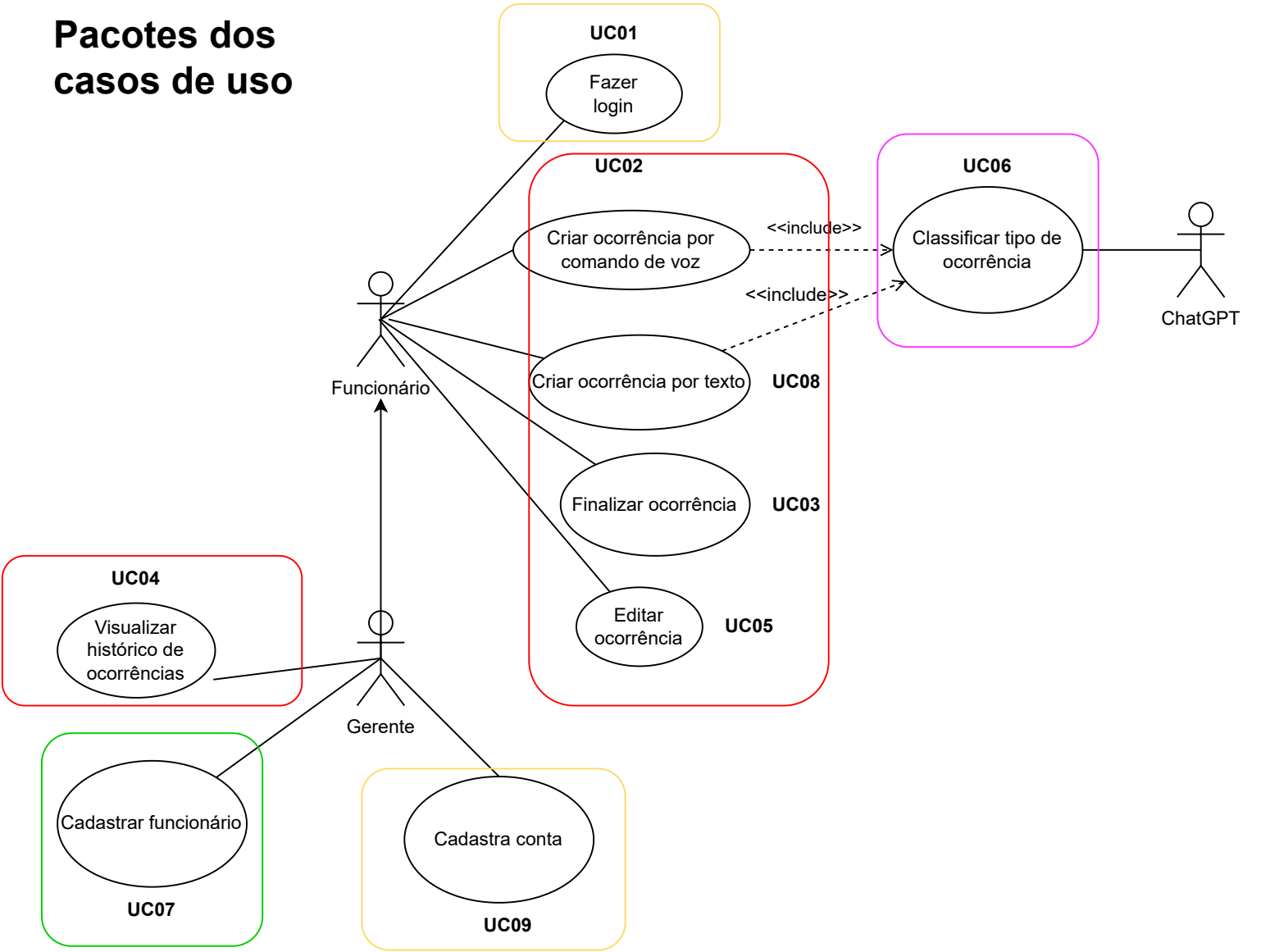
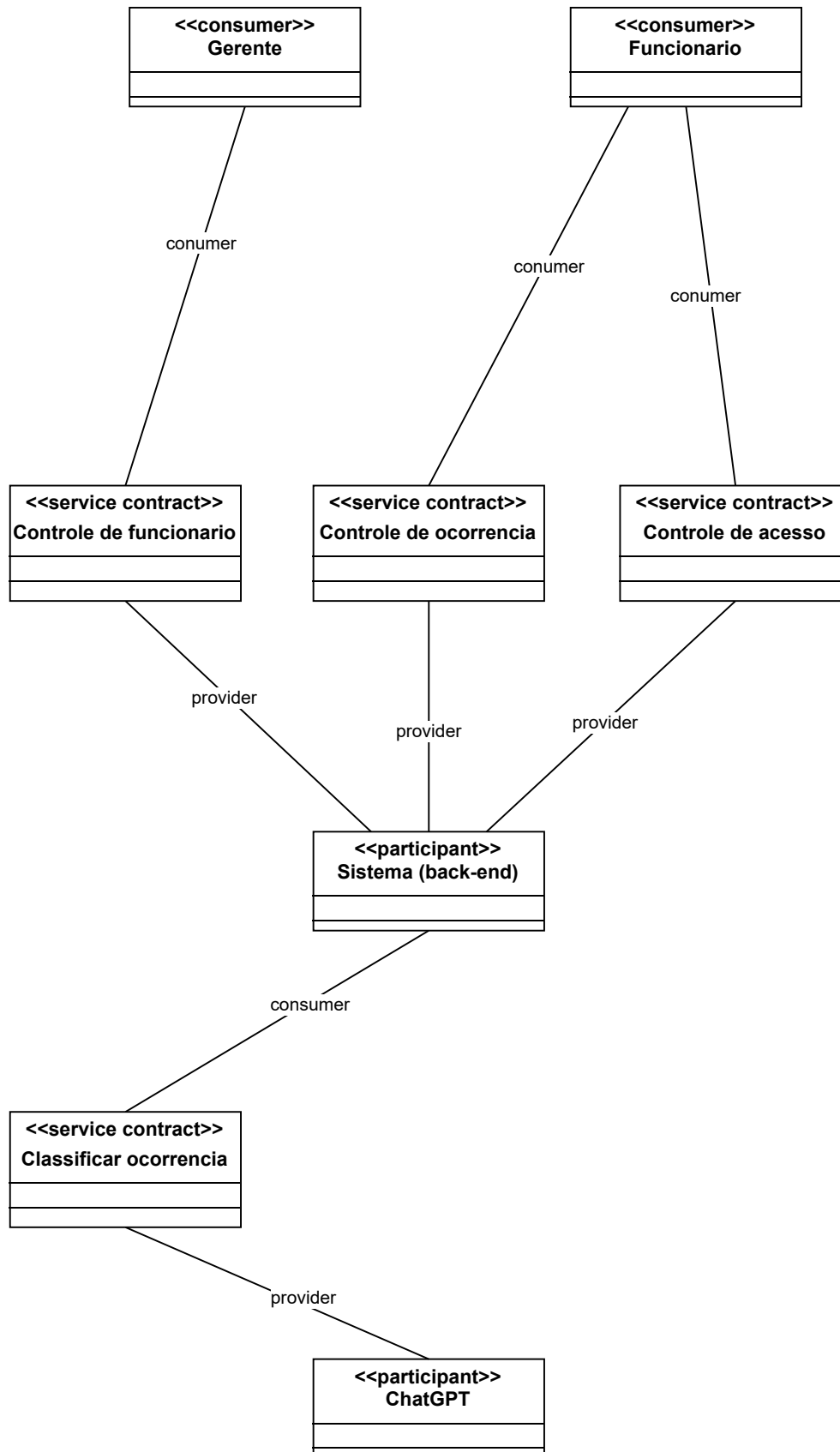


Pacotes dos casos de uso



Arquitetura de serviço

Subsistemas dão origem a componentes que implementam serviços de controle
Controladores dão origem a componentes que implementam serviços de controle



Serviços de entidade

Estrutura de cadastros e repositórios dão origem a componentes que implementam serviços de entidades

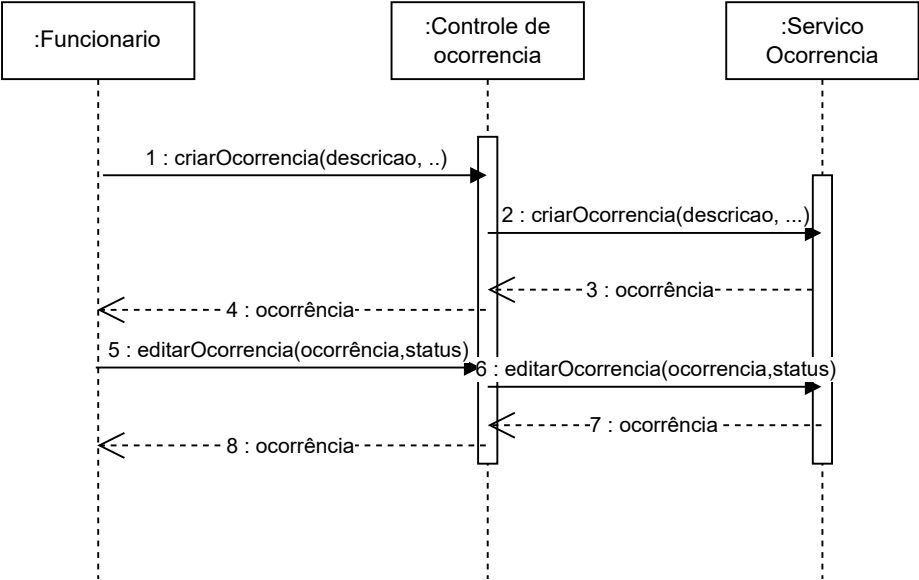
| |
|--|
| <<service contract>> Serviço Ocorrencia |
| |
| |

| |
|---|
| <<service contract>> Serviço Conta |
| |
| |

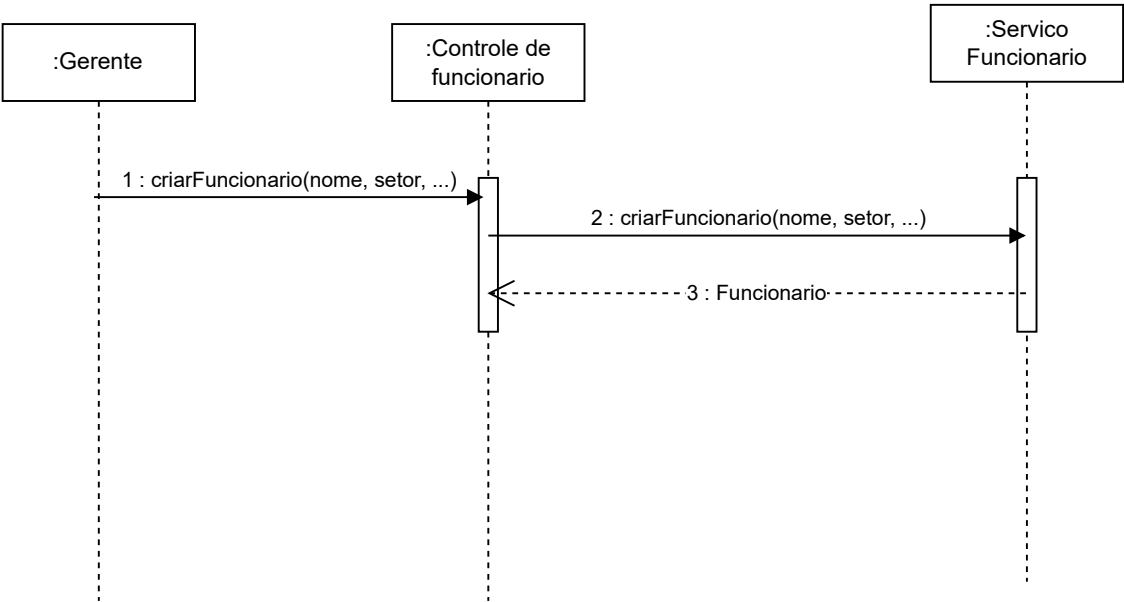
| |
|---|
| <<service contract>> Serviço Funcionario |
| |
| |

Modelo de interação dos serviços

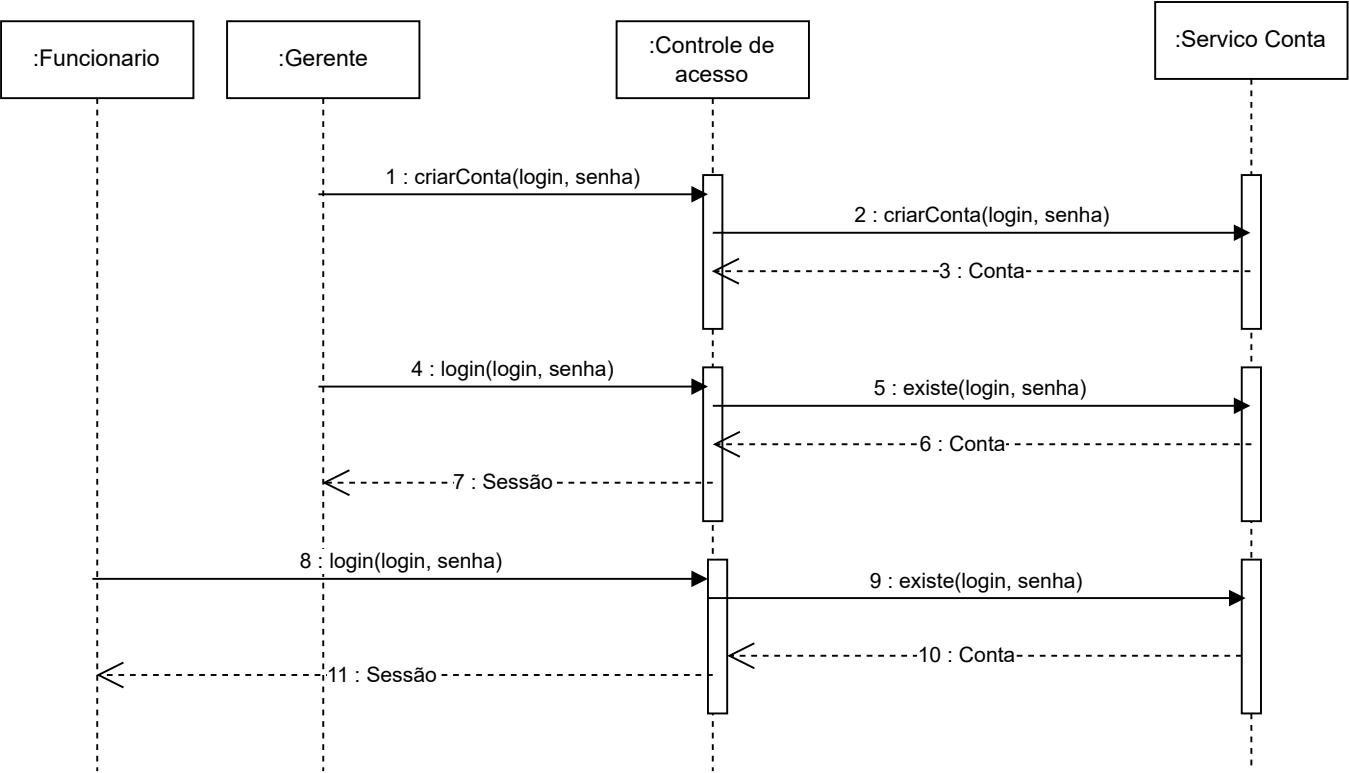
Controle de ocorrência



Controle Funcionario

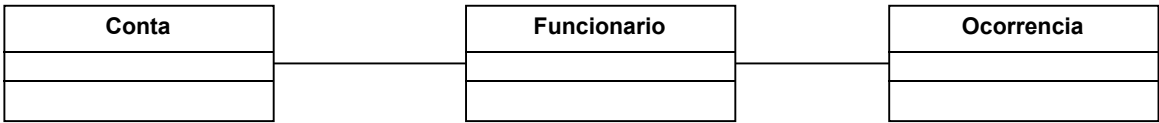


Controle de acesso

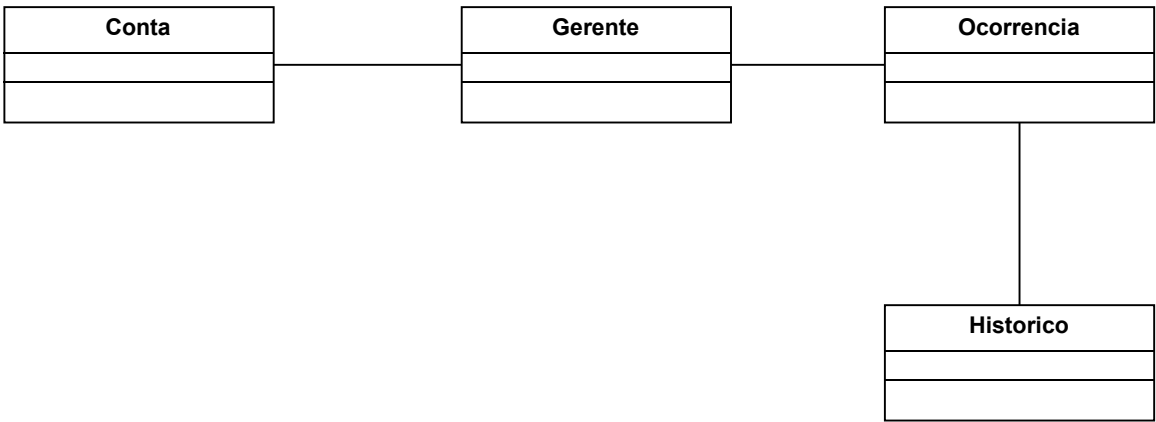


Modelo de informação do negócio

Funcionario tem acesso ao controle de ocorrencia



Gerente tem acesso ao Historico de ocorrências

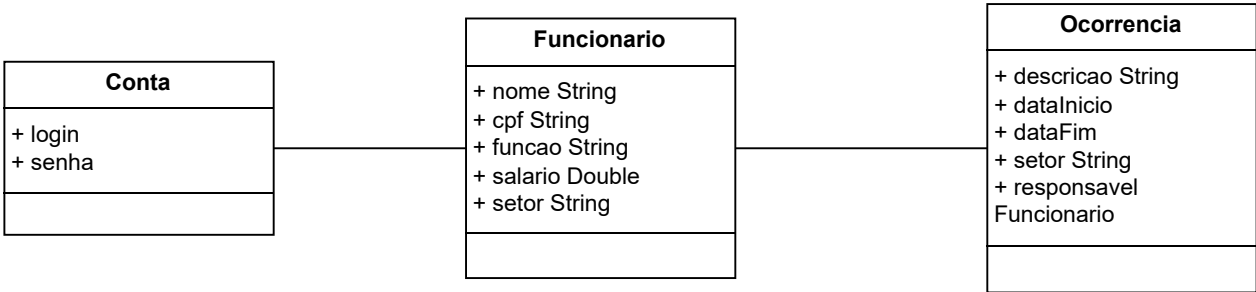


Gerente tem permissão de cadastrar funcionários

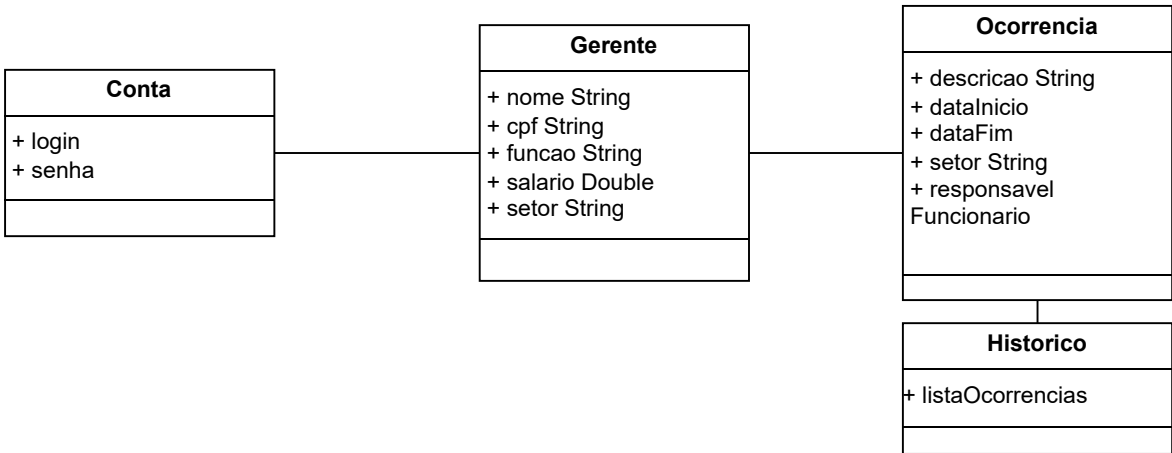


Modelo de informação refinado

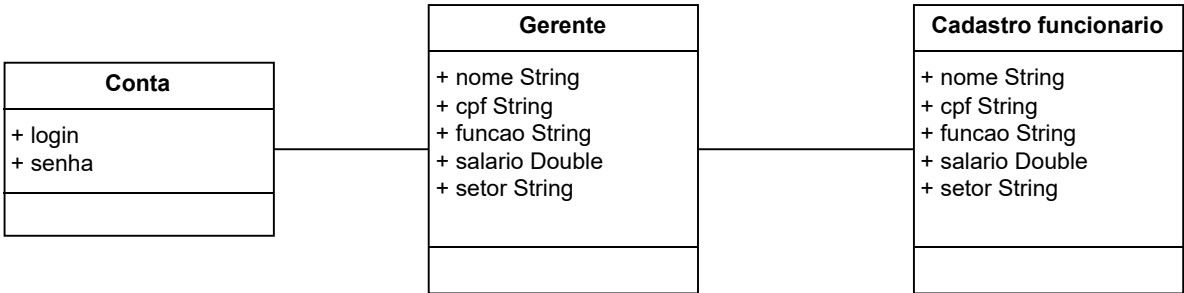
Funcionario tem acesso ao controle de ocorrencia



Gerente tem acesso ao Historico de ocorrências



Gerente tem permissão de cadastrar funcionários



Modelo de interação para subsistema

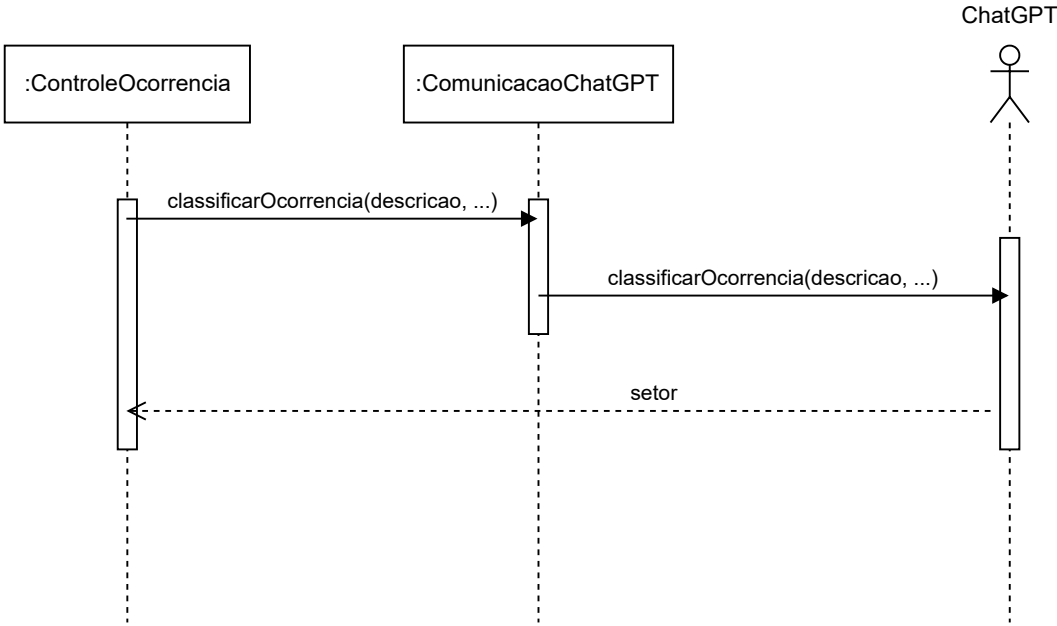
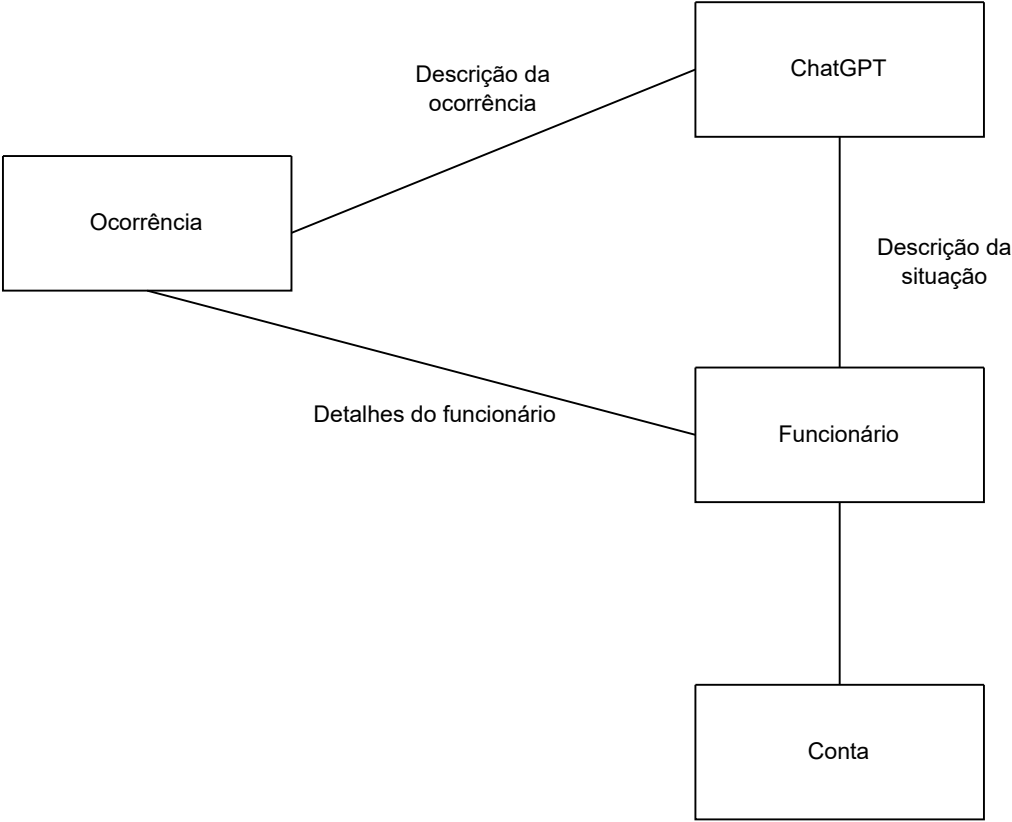
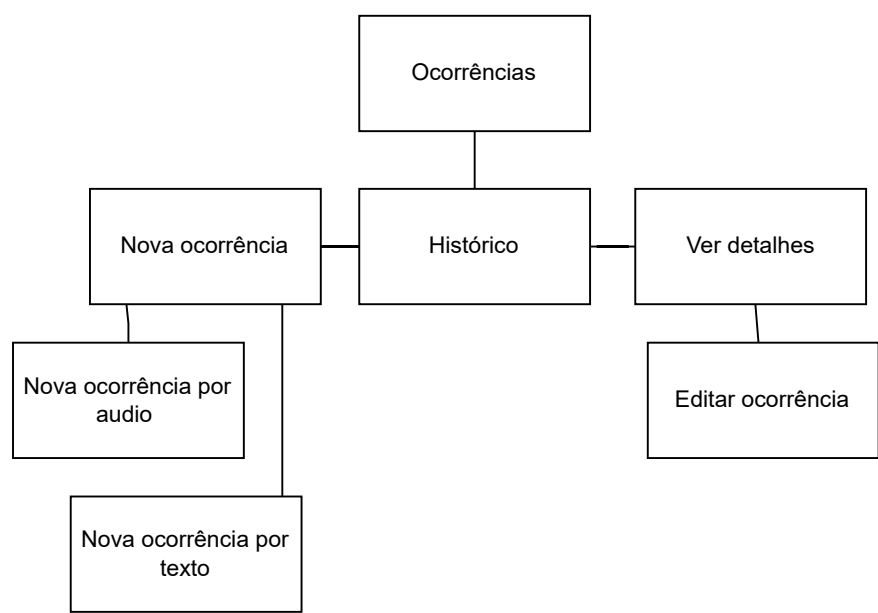


Diagrama de componente de serviço

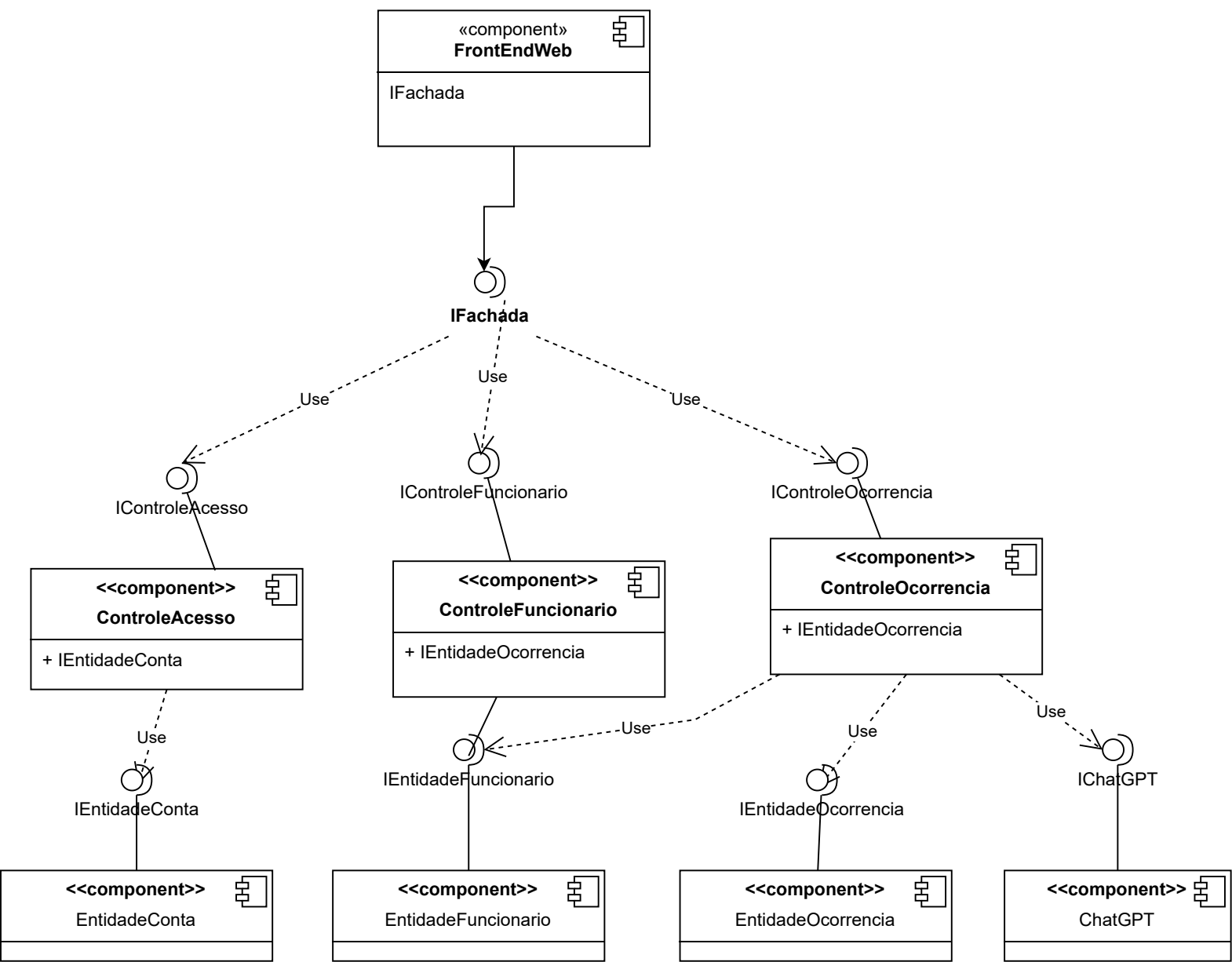
Ocorrência

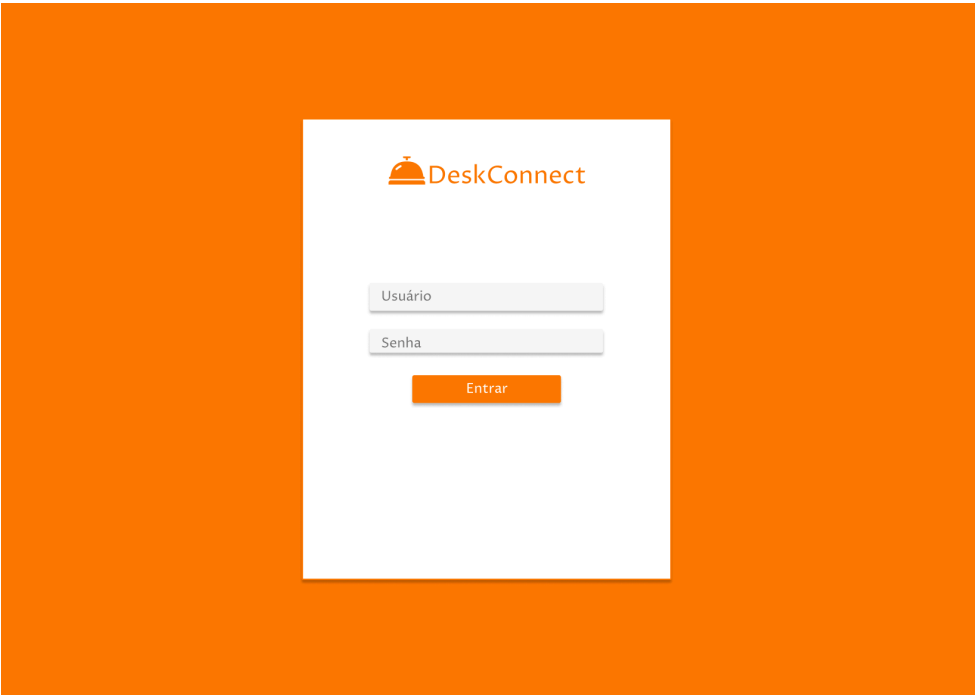


Modelo
navegacional

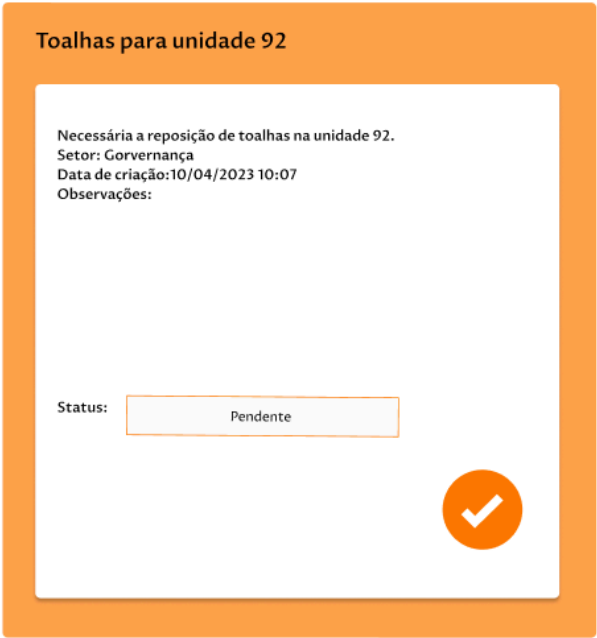


Componentes de serviço

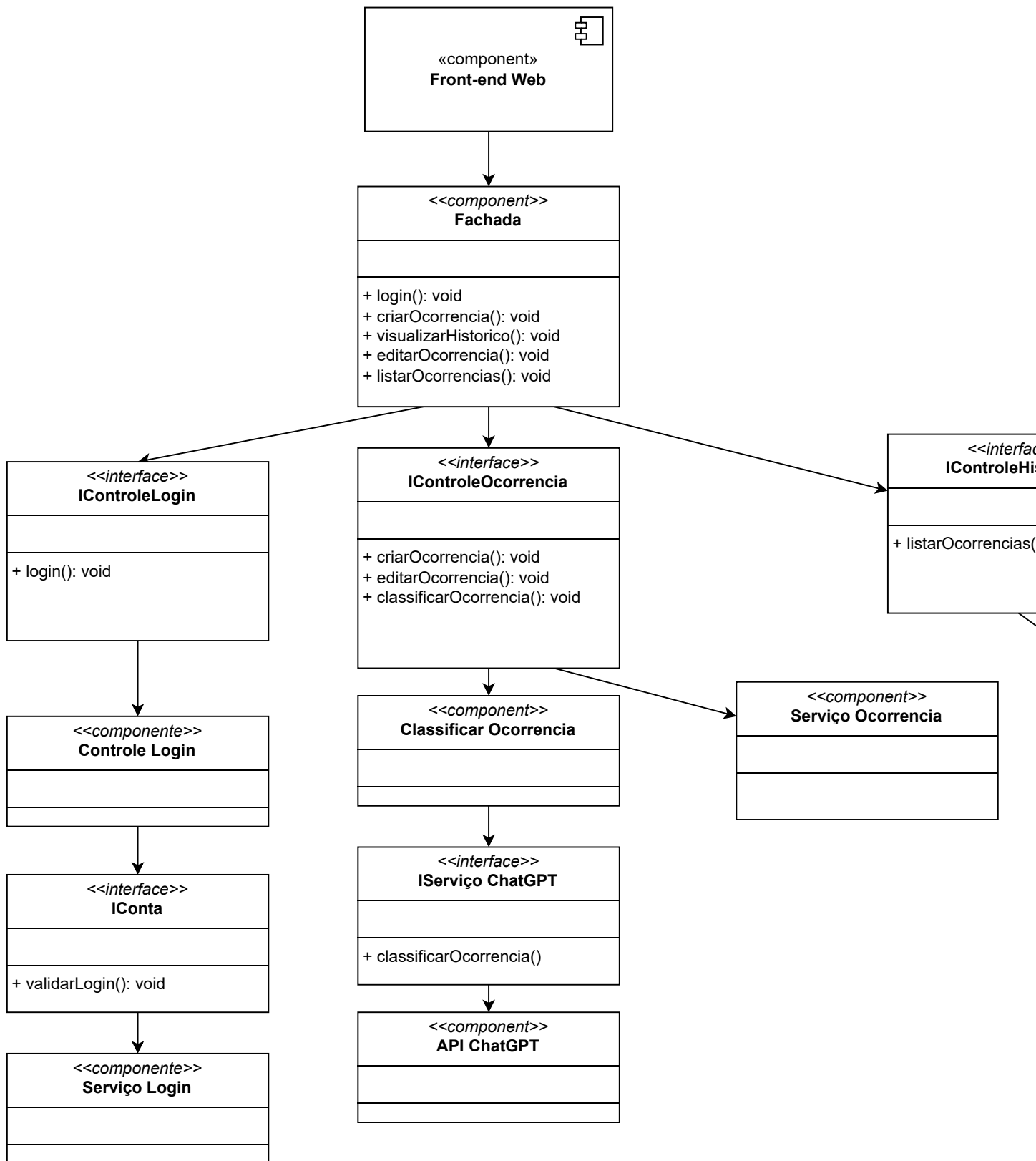


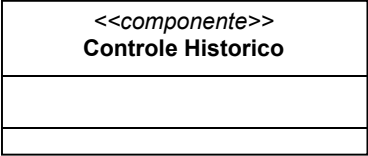
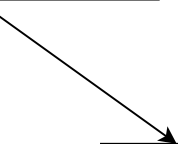
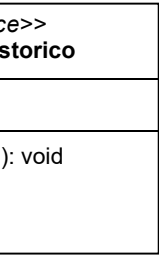


| TelaLogin |
|---------------------------------|
| + usuario: input |
| + senha: input |
| + login: button |
| + realizarLogin(usuario,senha): |



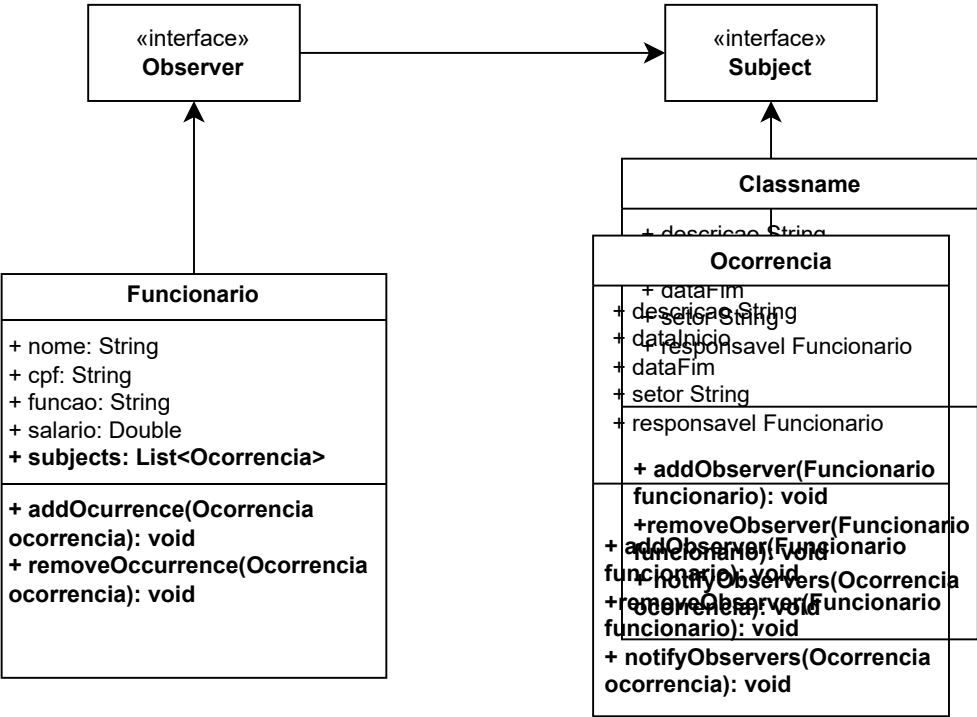
| TelaEditarOcorrencia |
|----------------------------|
| + status: select |
| + salvar: button |
| + editarOcorrencia(status) |





Padrões de projeto

Padrão observer Observer



Padrão observer Factory method

