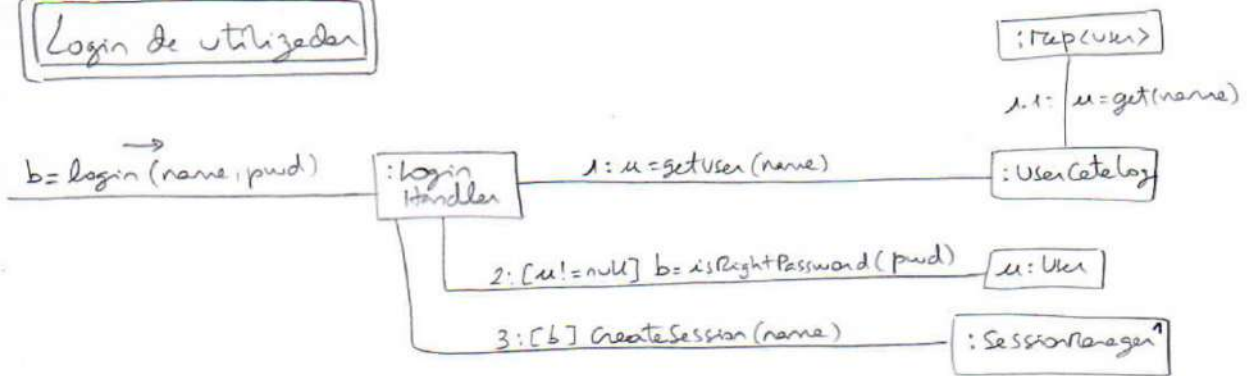
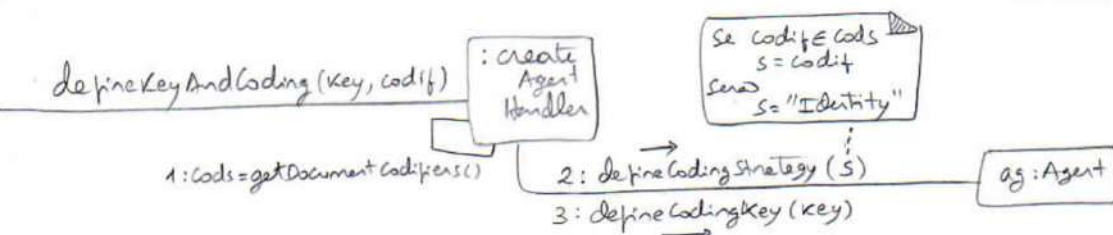
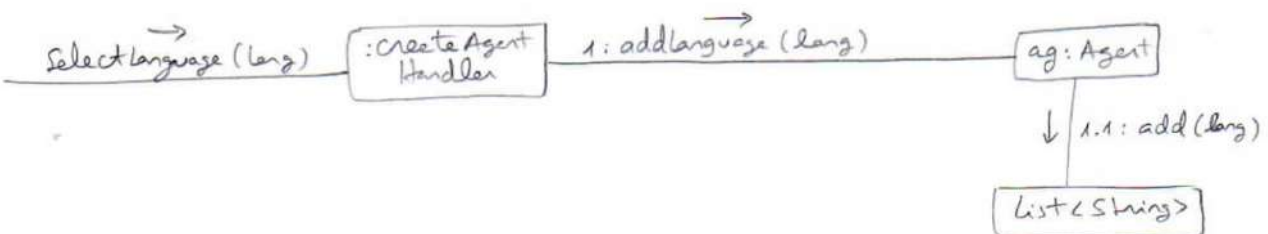
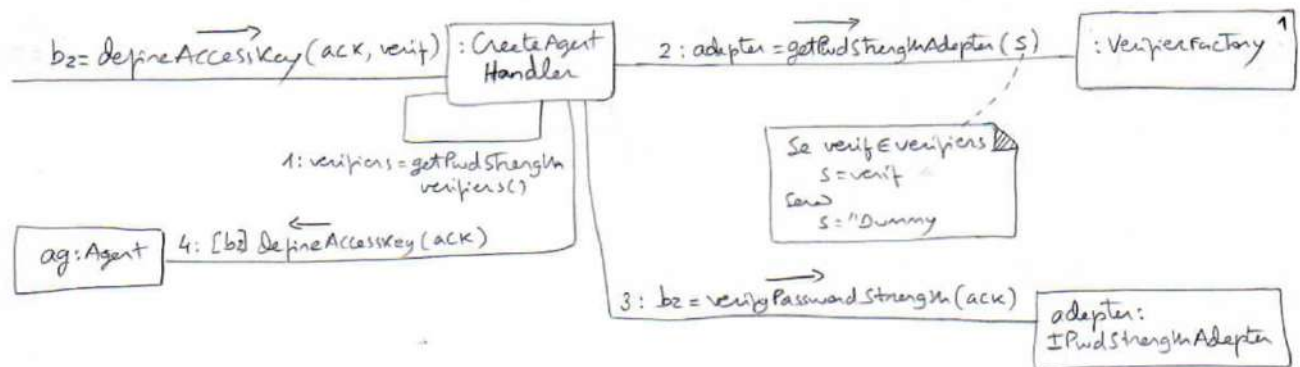
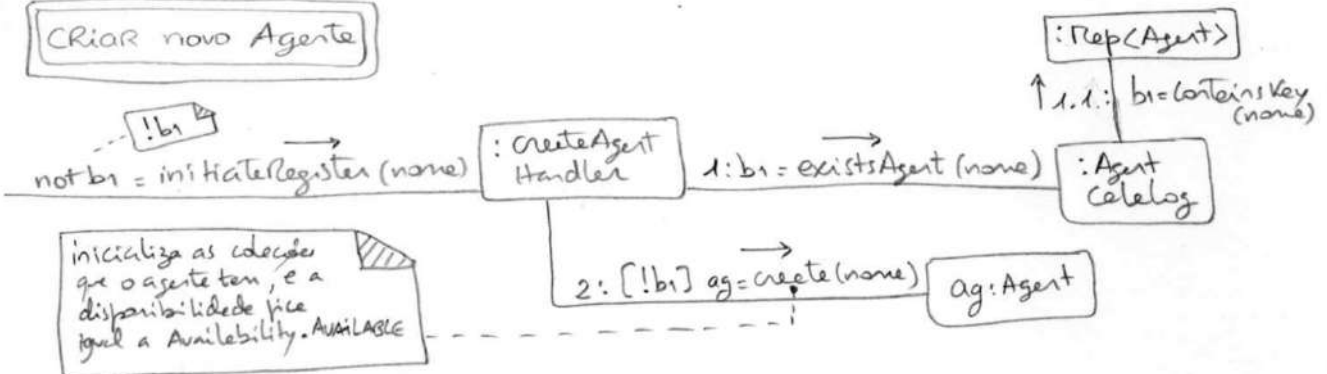
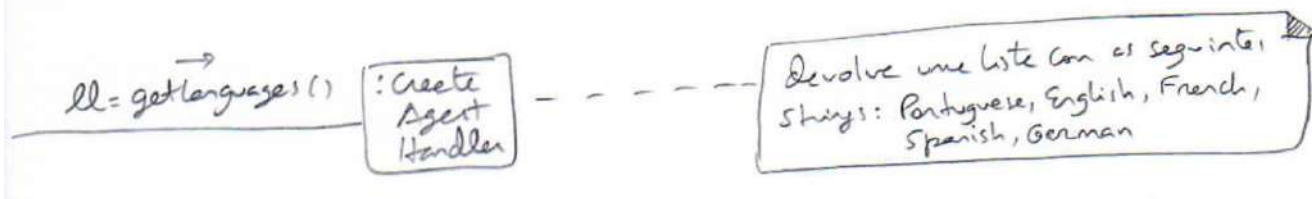
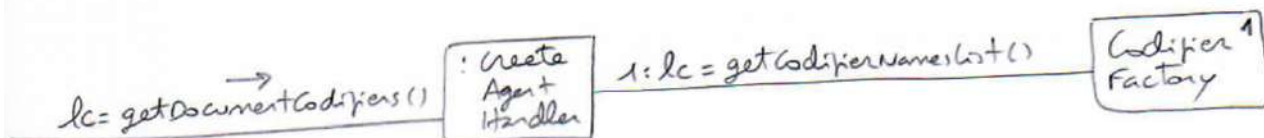
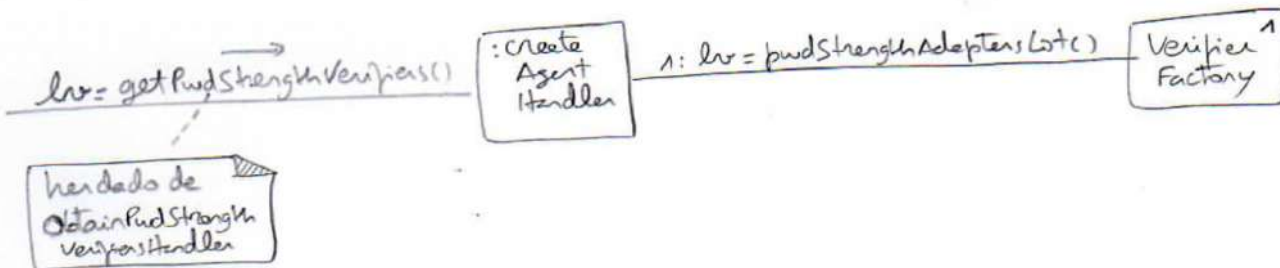
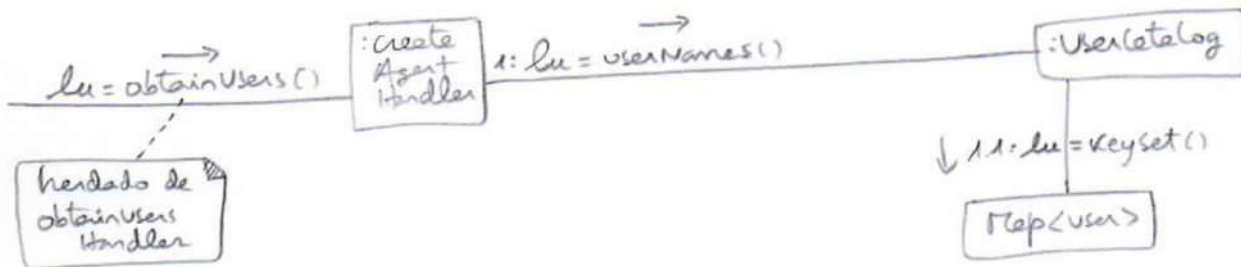
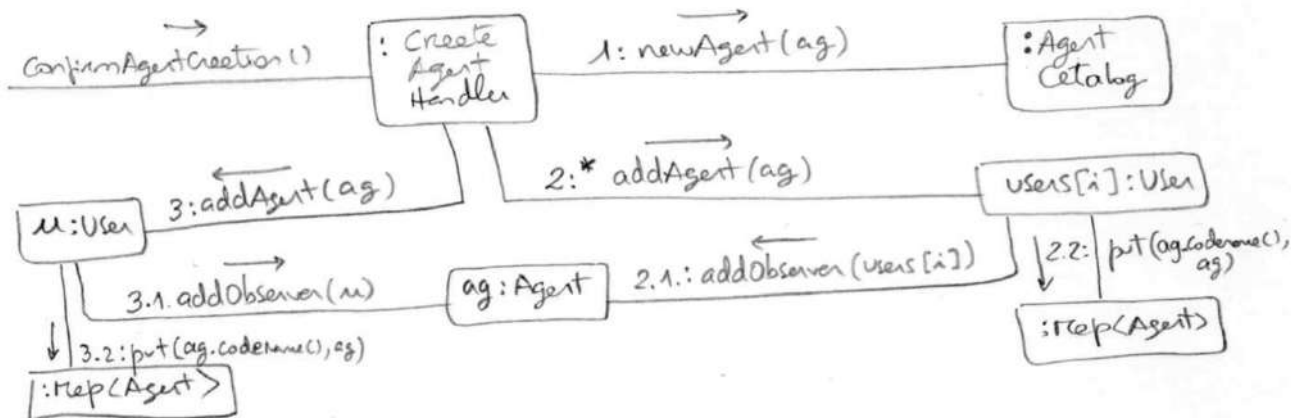
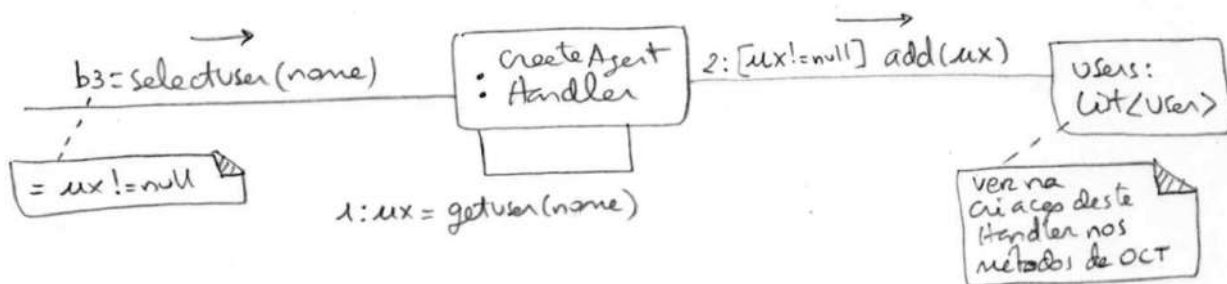


Login de utilizador

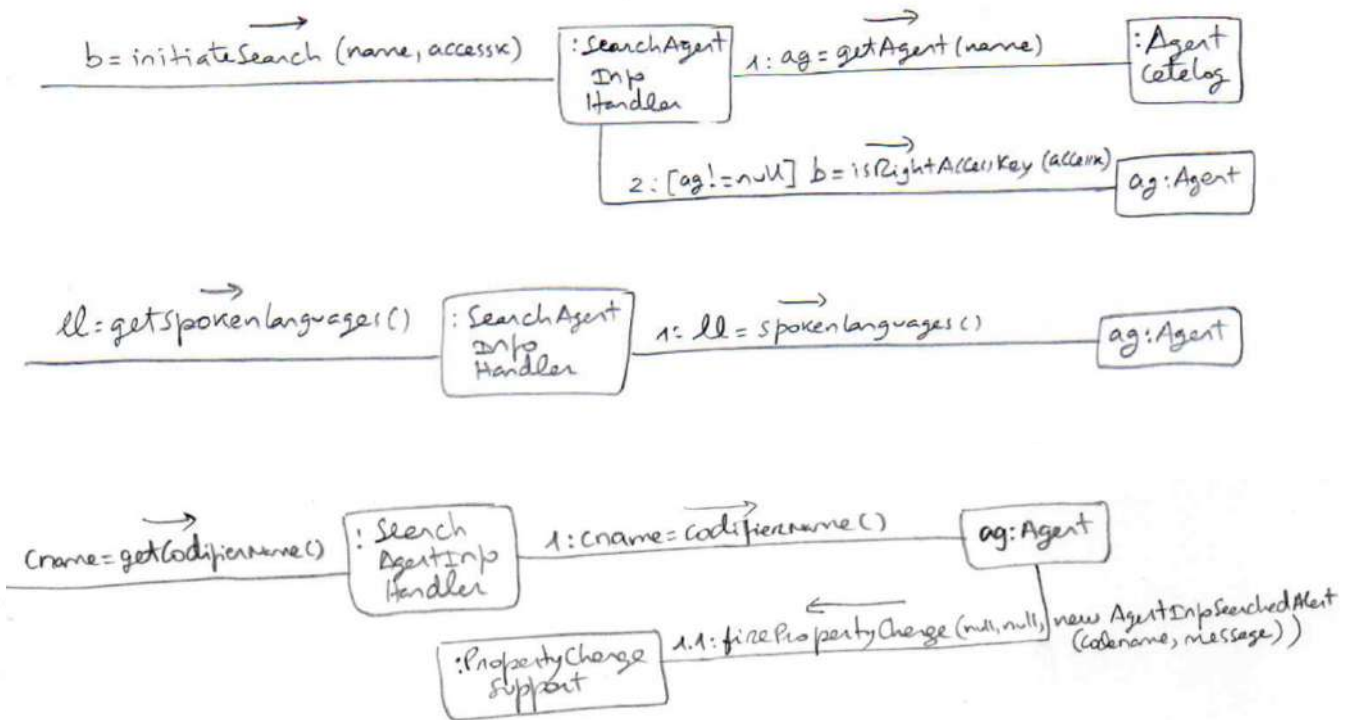


Criar novo Agente

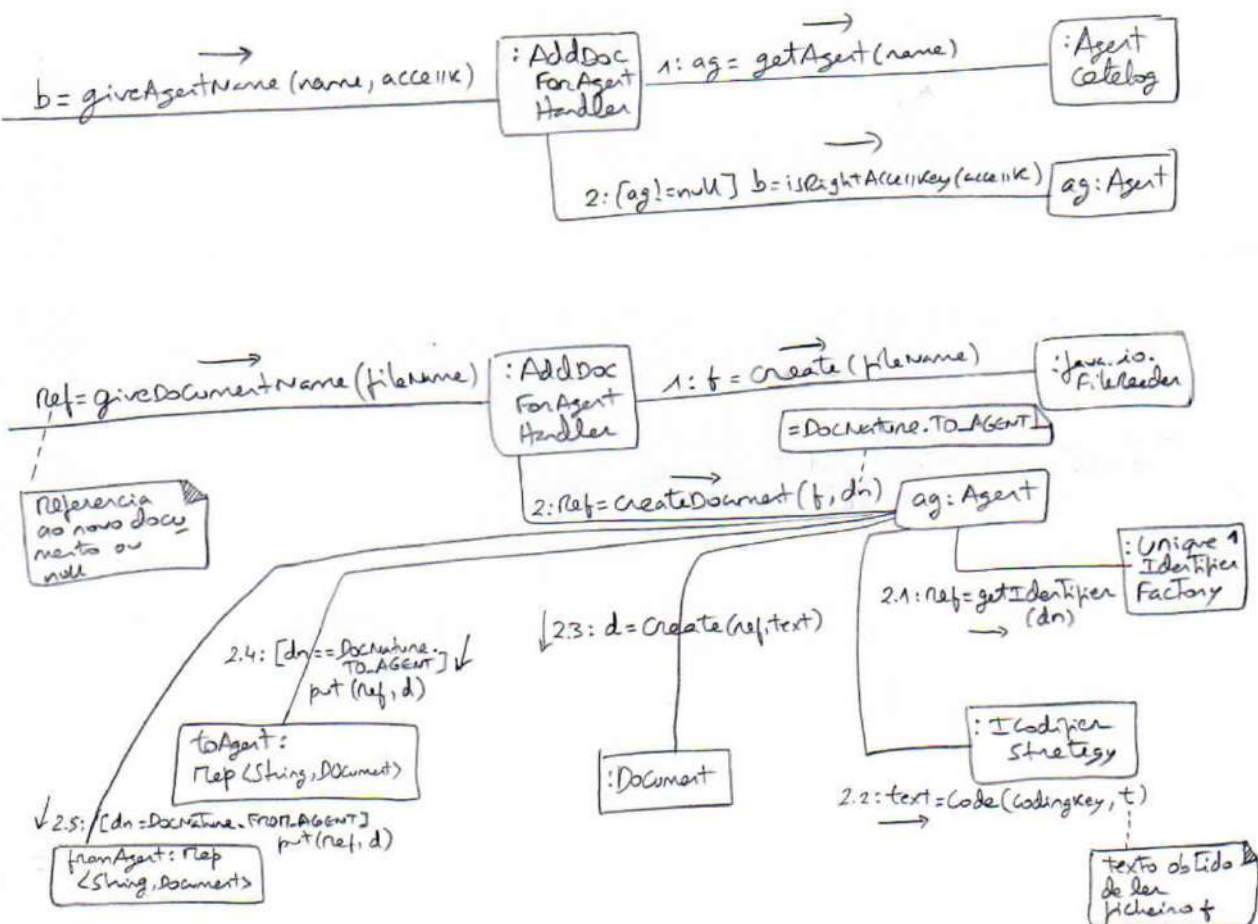




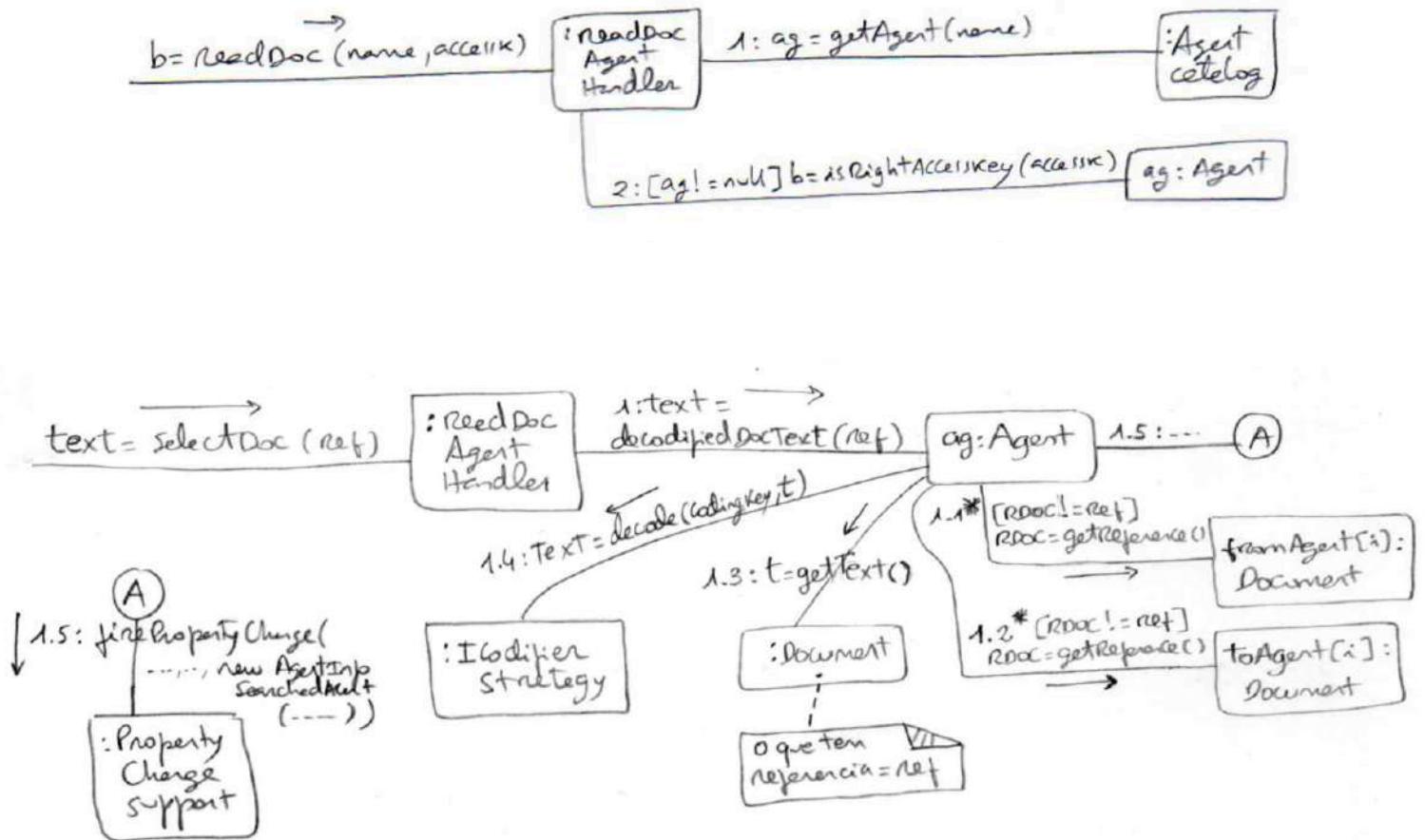
Consulta Inp de Agente



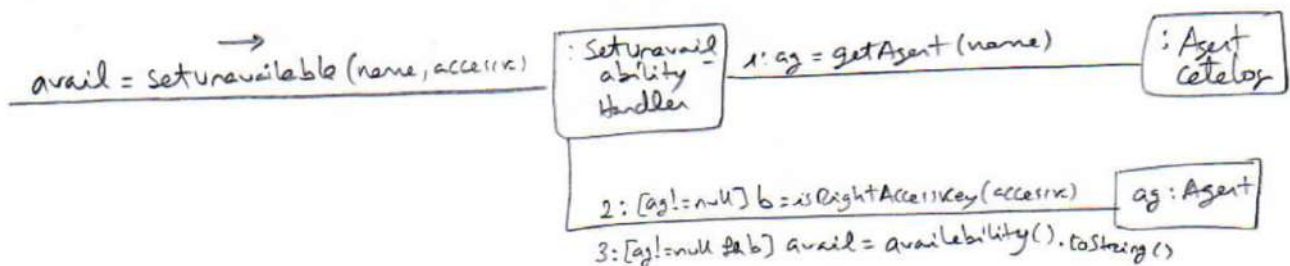
Adicionar documento para Agente

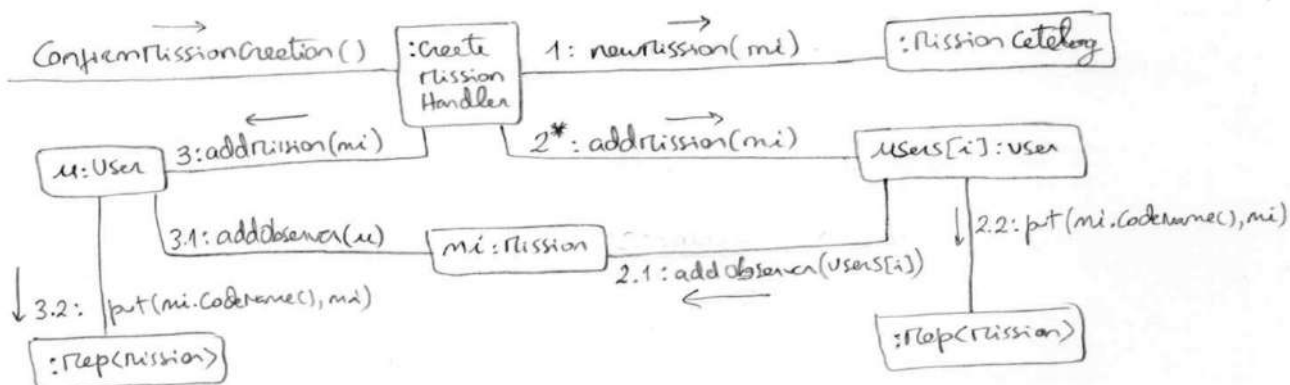
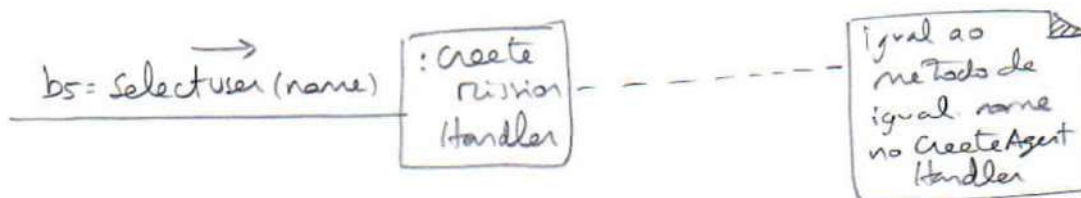
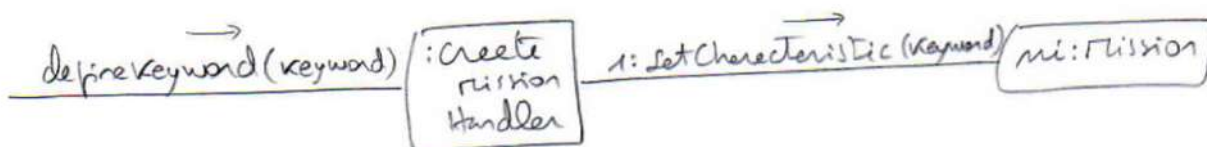
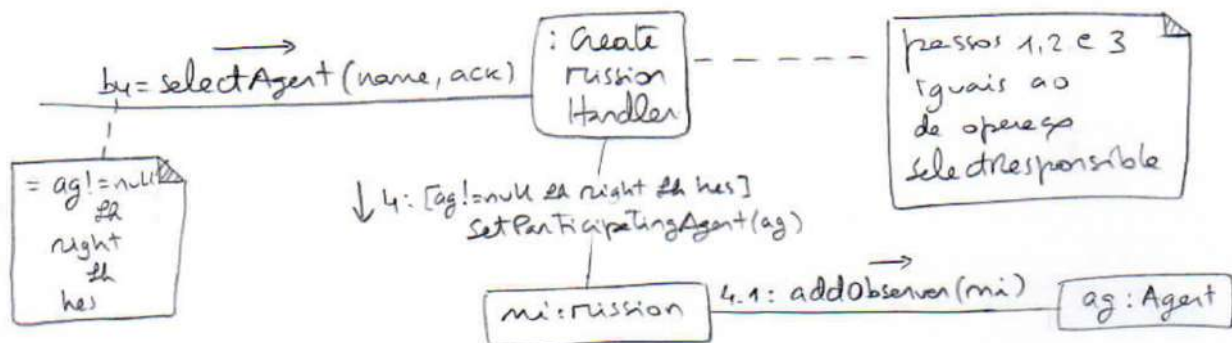


Le document de Agente



Registrar indisponibilidade de Agente



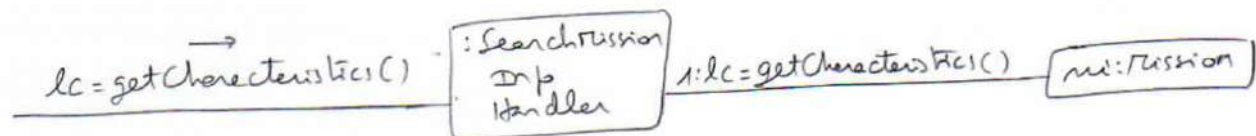
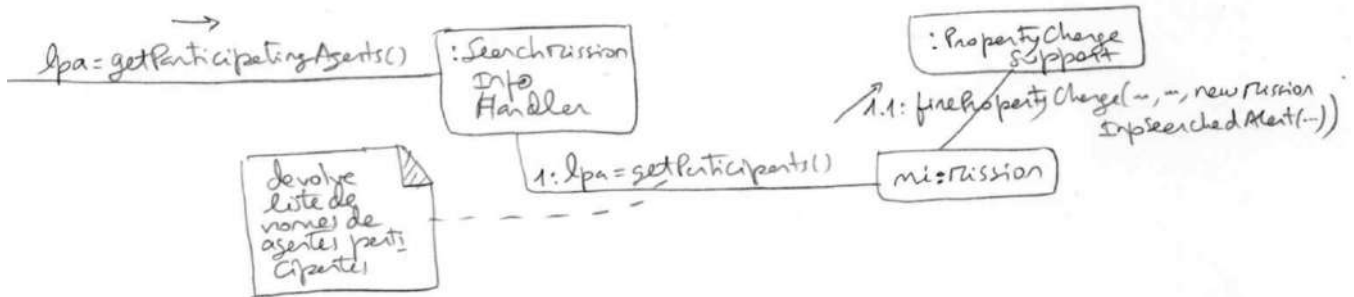
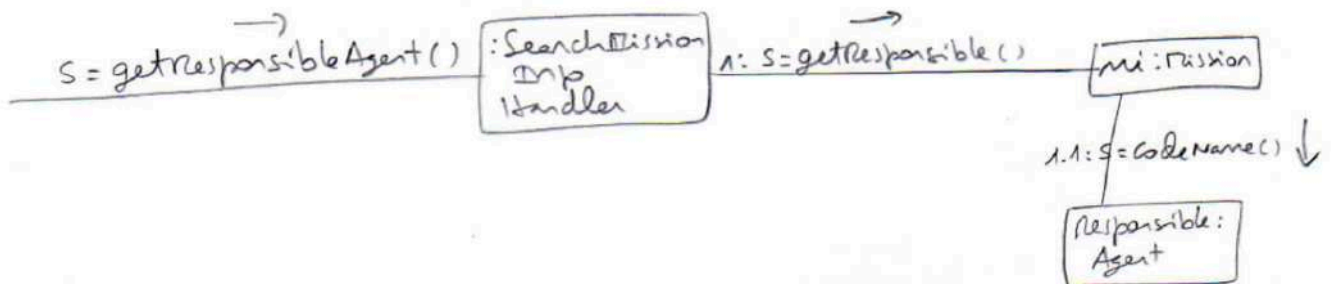
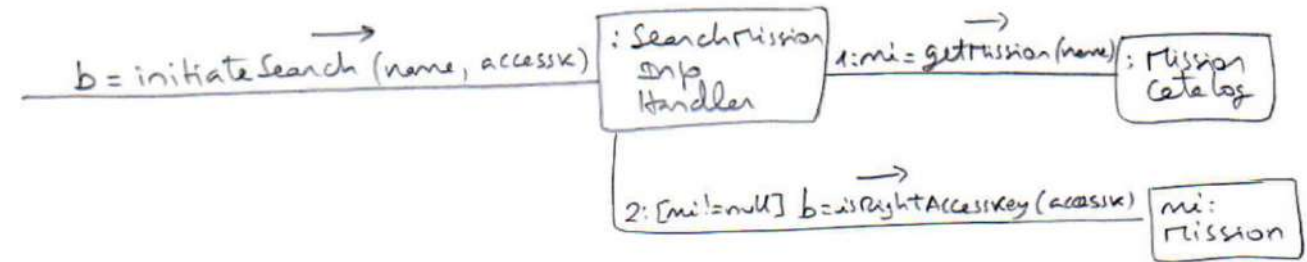


e ainda as operacoes:

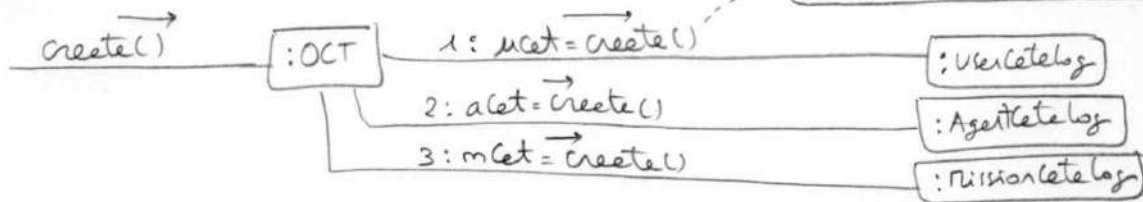
- obtainUsers()
- getPwdStrengthVerifiers()

verdadeira das superclasses

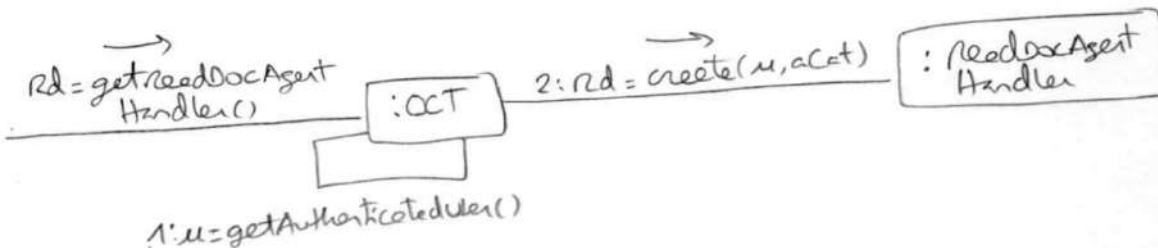
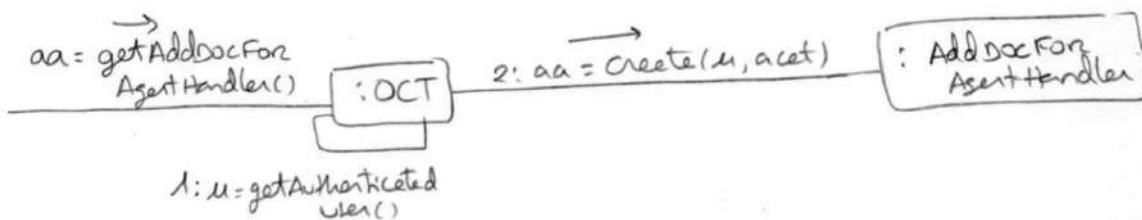
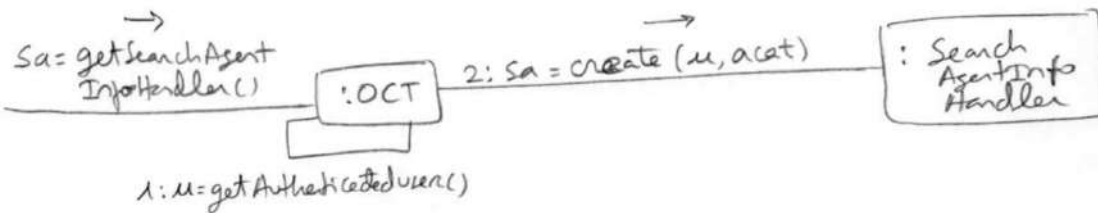
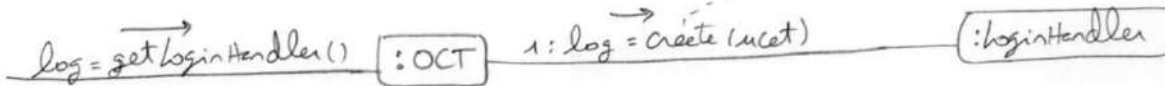
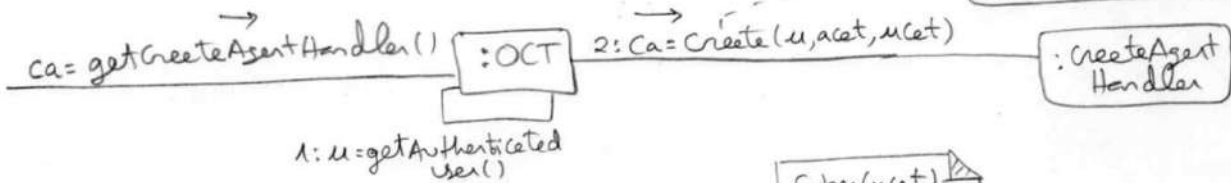
Consultar Info de missão

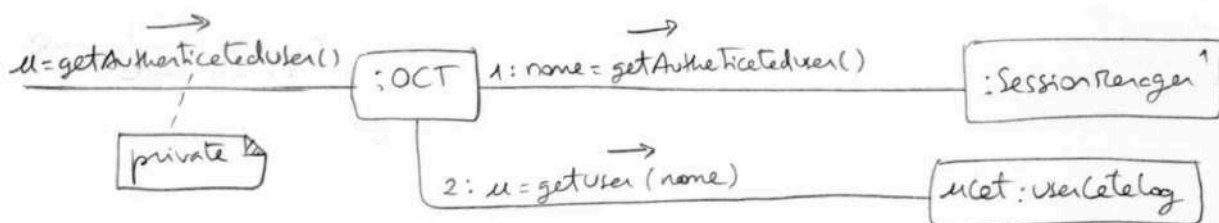
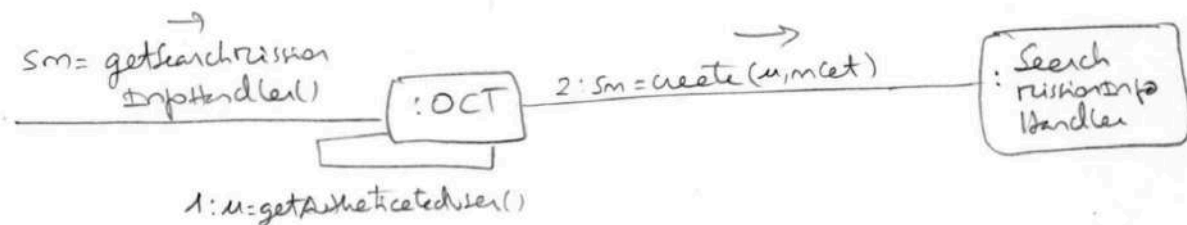
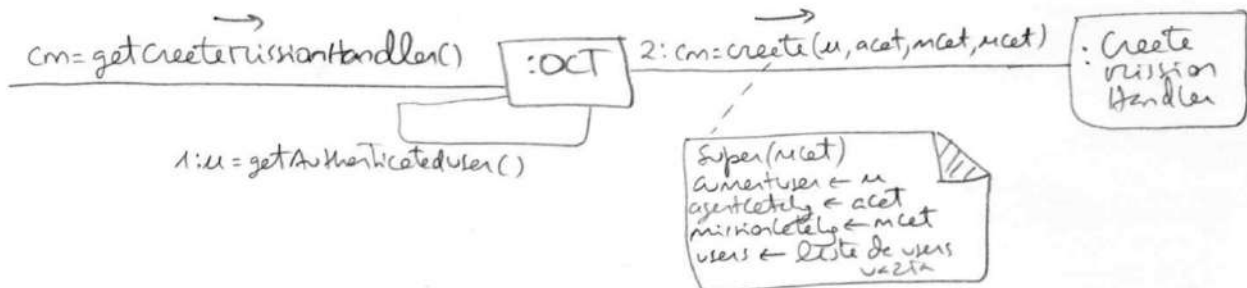
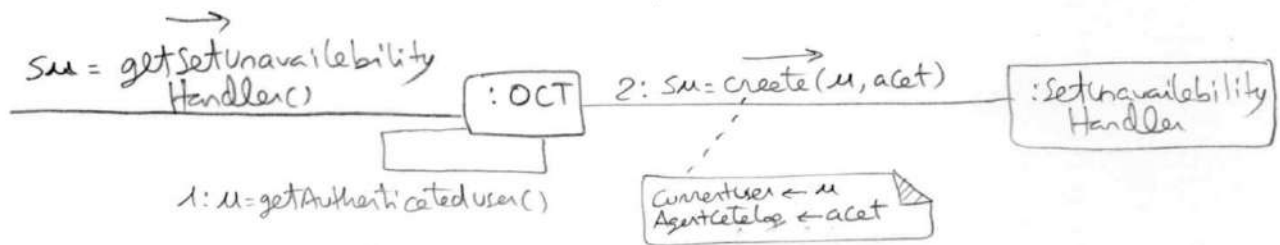


Caso de uso Startup



Métodos da Classe OCT:





É ainda o seguinte método que não fez parte da interface `IOCT` mas que deve ser implementado neste trabalho para permitir inspecionar o estado dos users a partir do `TextClient`:

