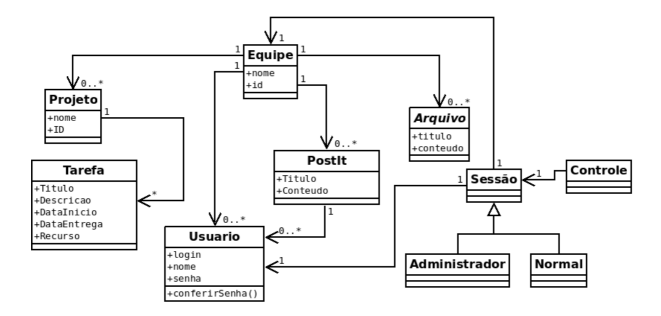
UNIVERSIDADE FEDERAL DE SANTA CATARINA INE5417 – Engenharia de Software I

Trabalho 4 - Requisitos, Análise e Projeto da Iteração 2

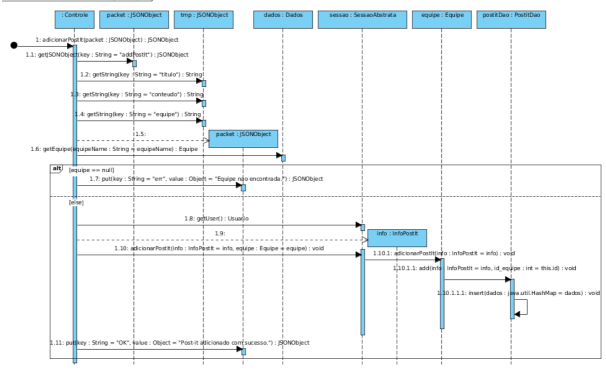
Alunos: Artur Bernardo Mallmann Gilney Nathanael Mathias Luiz Filipe Moresco Rodrigo Aguiar Costa

Diagrama de classes conceituais

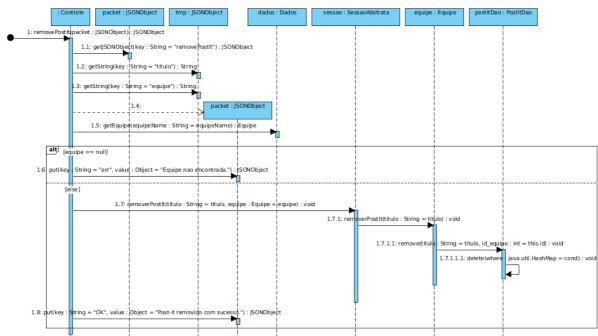


Diagramas de interação

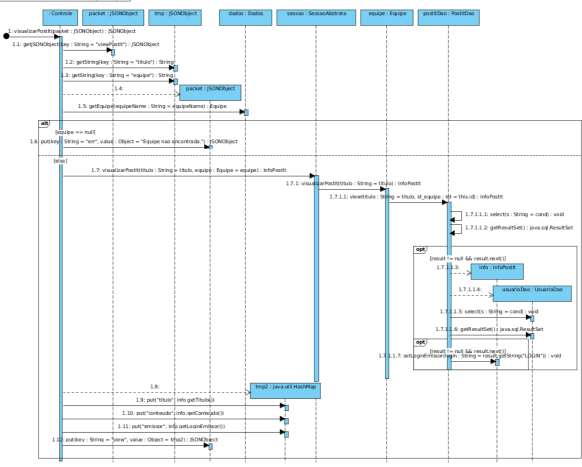
sd Controle.Controle.adicionarPostlt(JSONObject)



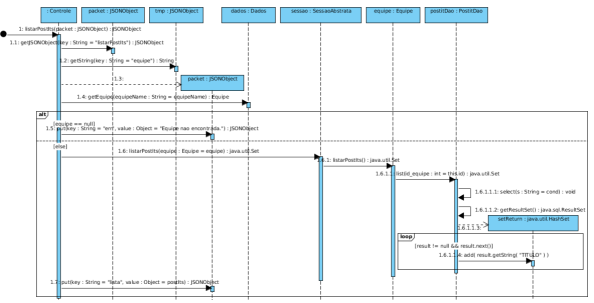
sd Controle.Controle.removePostIt(JSONObject)



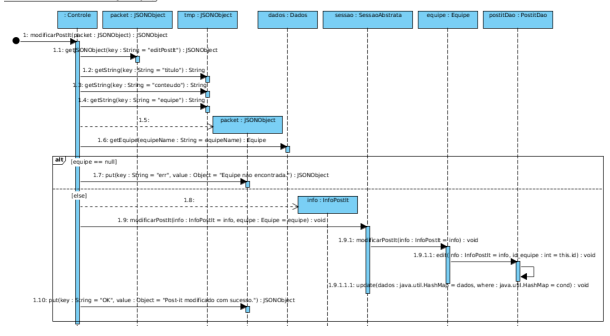


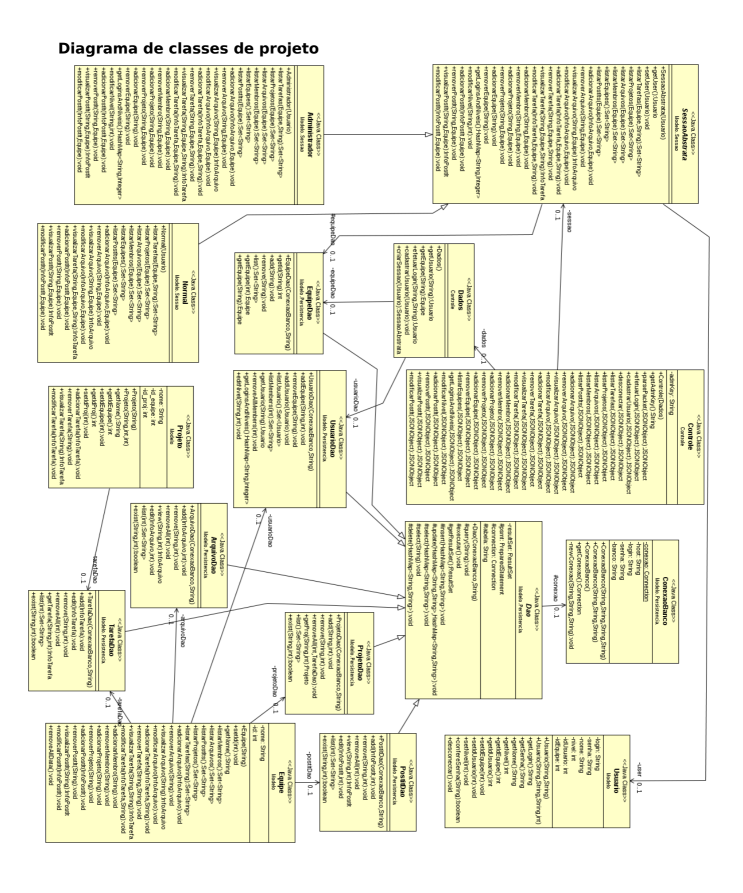


sd Controle.Controle.listarPostlts(JSONObject)



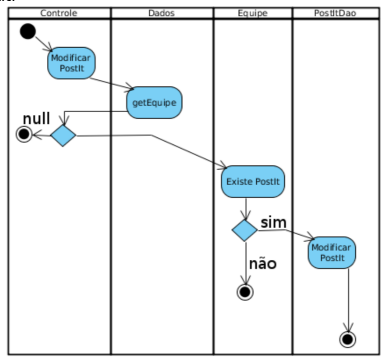
$\textbf{sd} \ \ \mathsf{Controle}. \mathsf{Controle}. \mathsf{modificarPostIt}(\mathsf{JSONObject}) \ / \\$



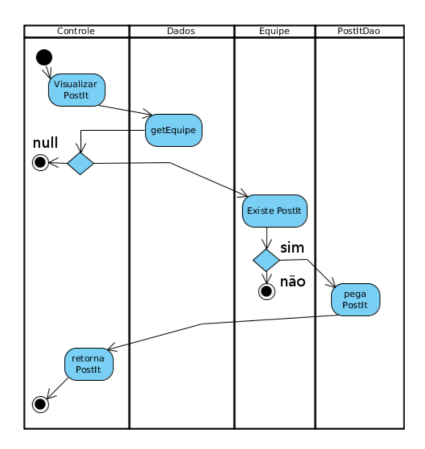


Diagramas de atividades

-Modificar PostIt:



-Visualizar PostIt:



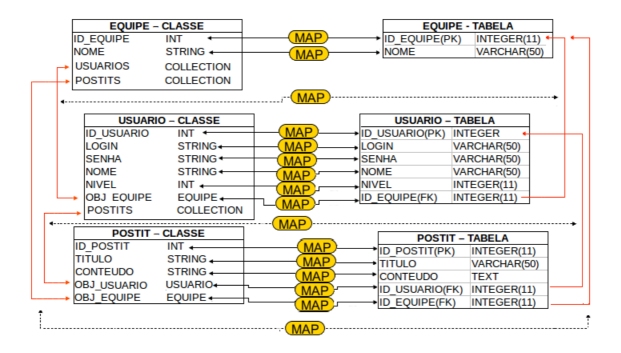
Projeto da persistência dos objetos

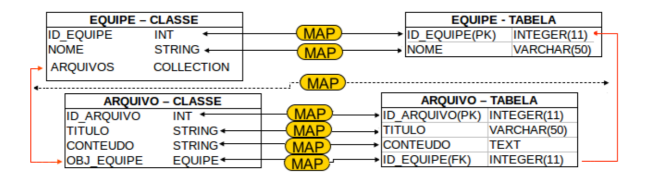
Mapeamento Estrutural:

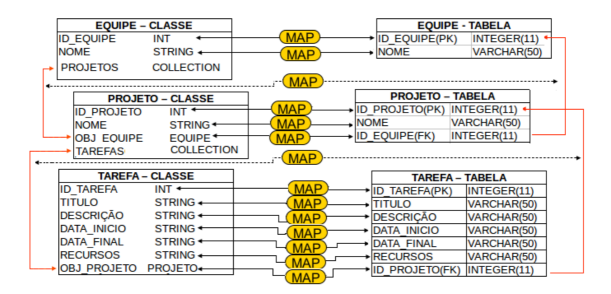
Classes:



Associações 1:N:

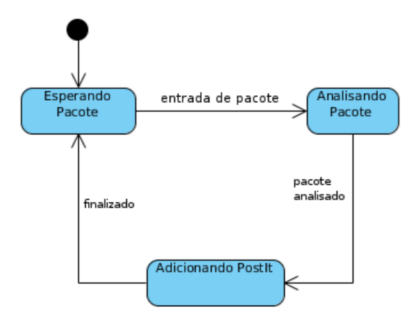






Statecharts

-Adicionando PostIt:



-Removendo PostIt:

