

PRÁCTICA 4

DISEÑO



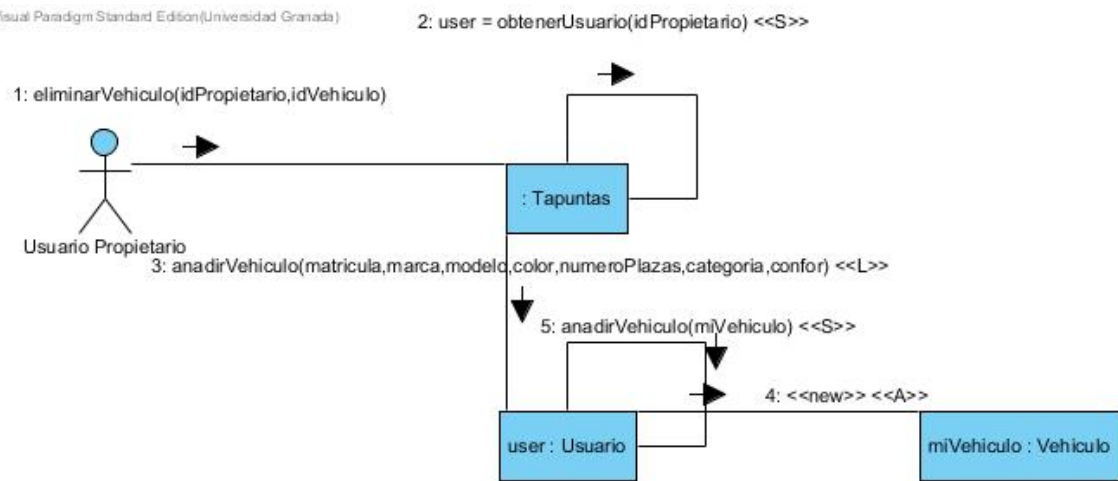
Francisco Javier González Fernández

Sofía Fernández Moreno

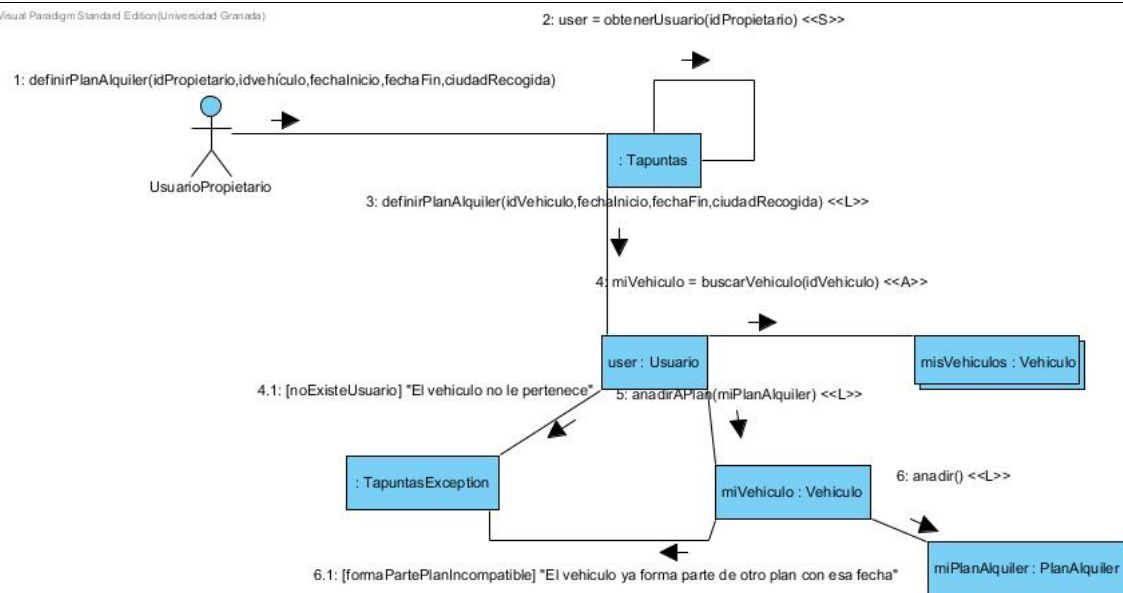
Juan Carlos Chaves Puertas

Diagramas de comunicación Francisco Javier González Fernández

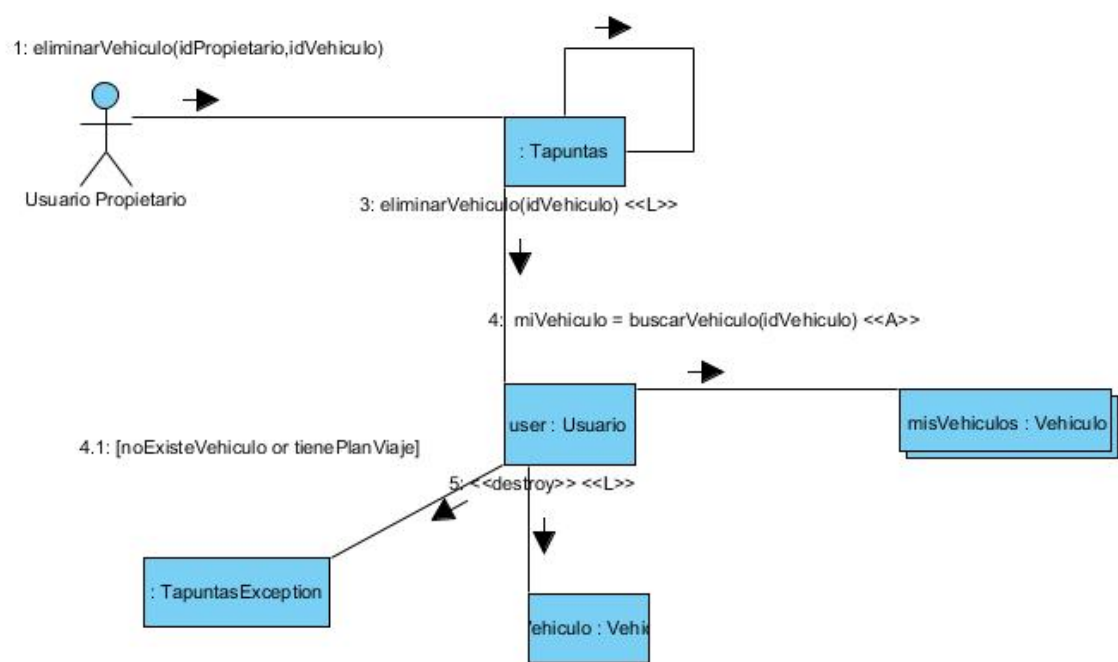
Visual Paradigm Standard Edition (Universidad Granada)



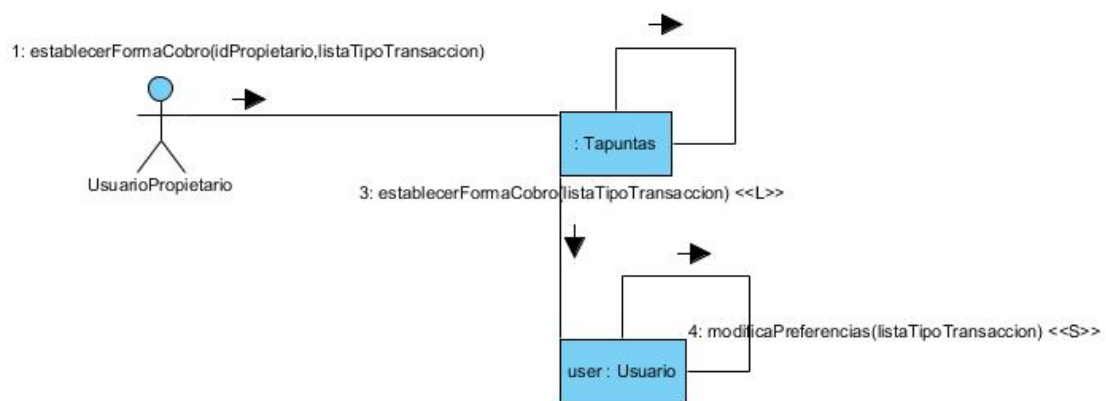
Visual Paradigm Standard Edition (Universidad Granada)



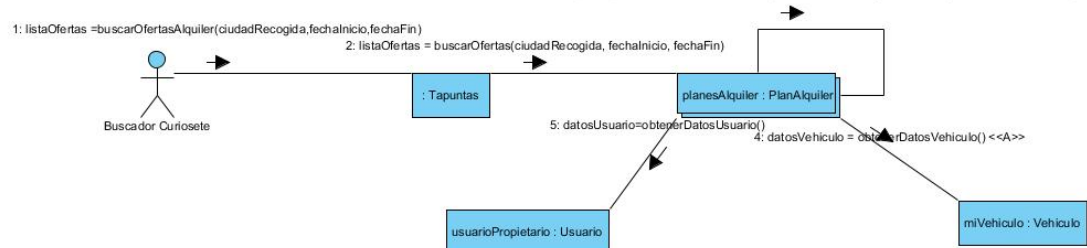
2: user = obtenerUsuario(idPropietario) <<S>>

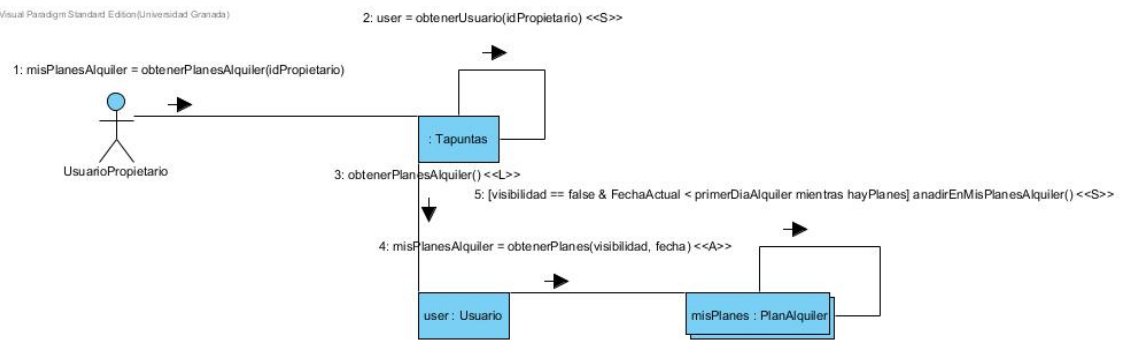
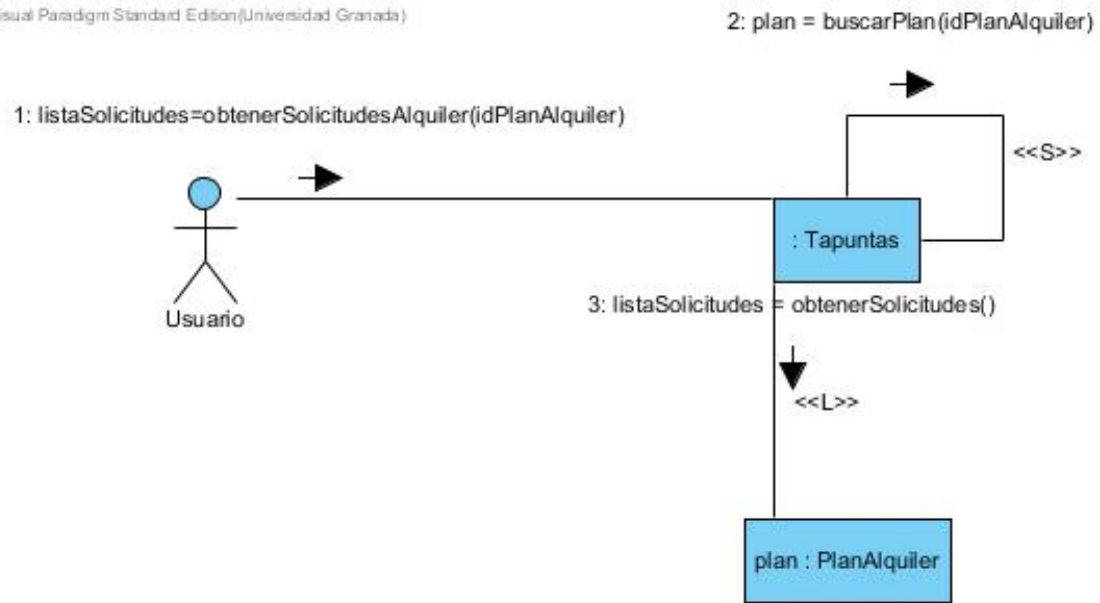


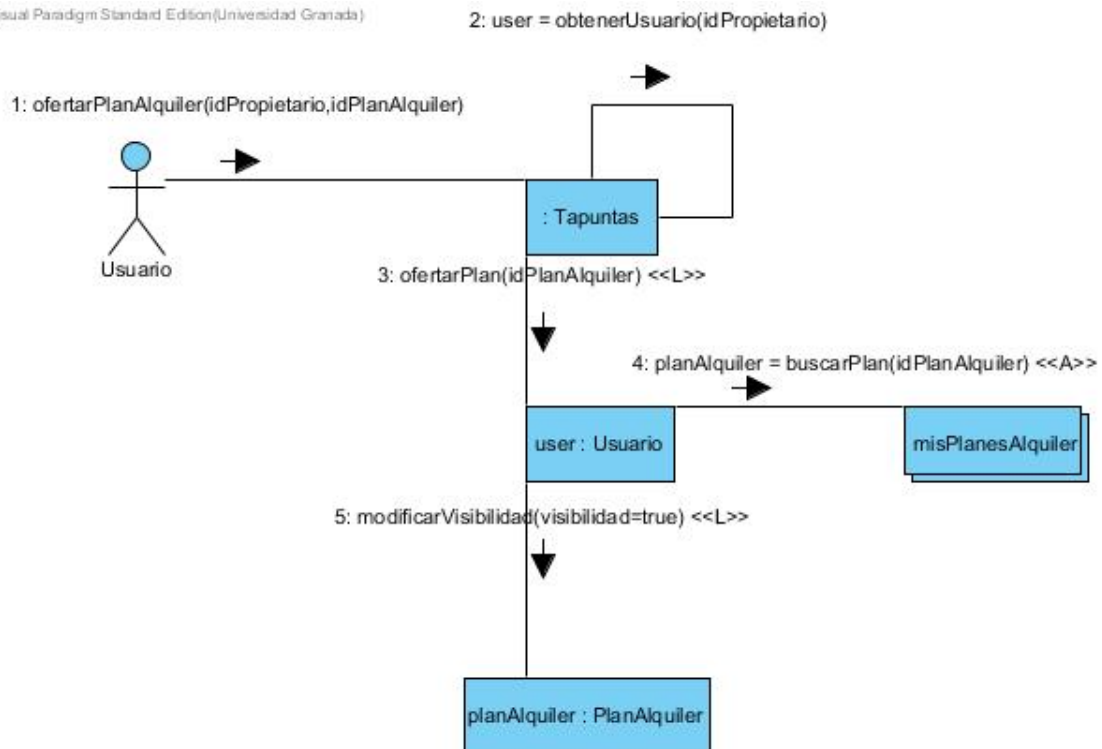
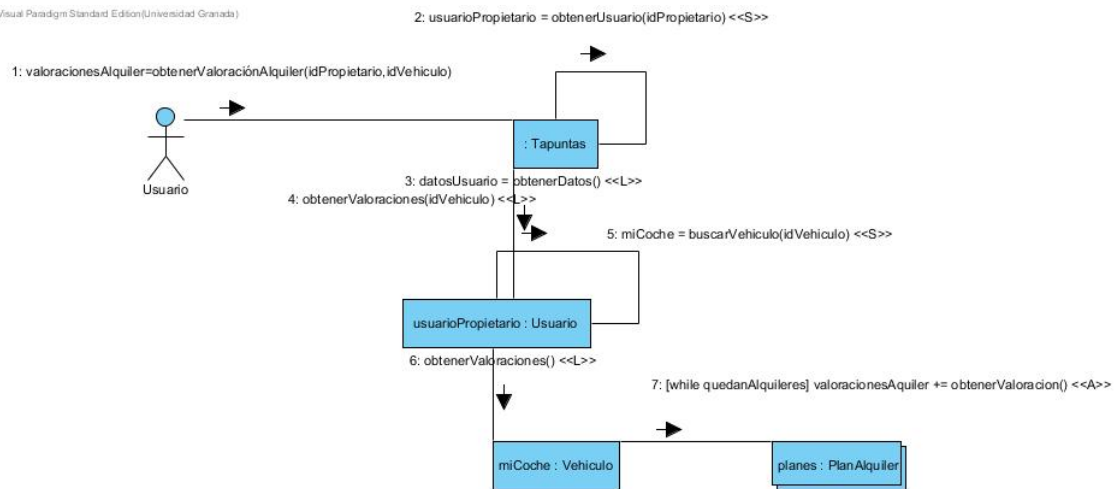
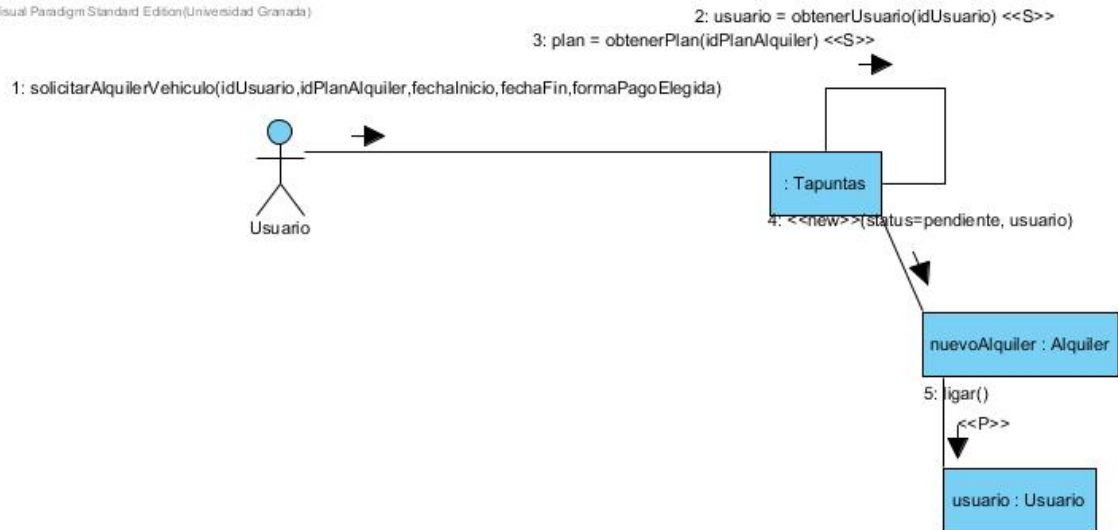
2: user = obtenerUsuario(idPropietario) <<S>>



3: [while quedanPlanes & ciudadRecogida == ciudadRecogidaPlan & ..] coste = obtenerCoste() <<S>>

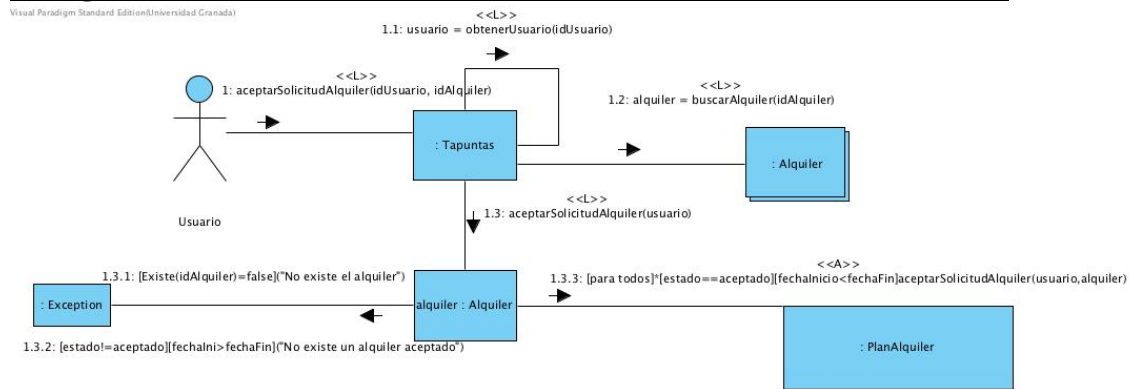




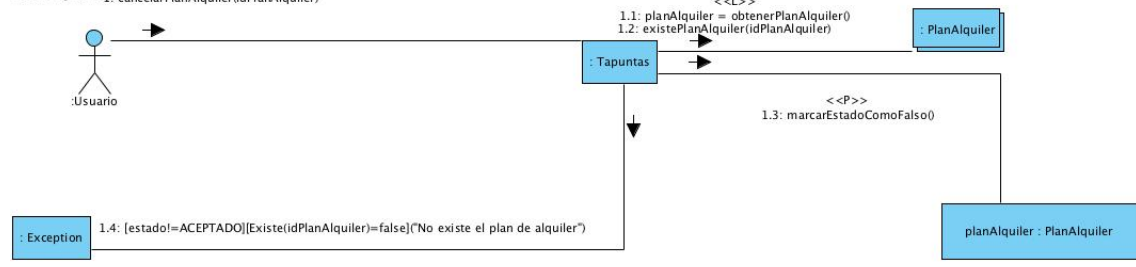


Diagramas de comunicación Sofía Fernández Moreno

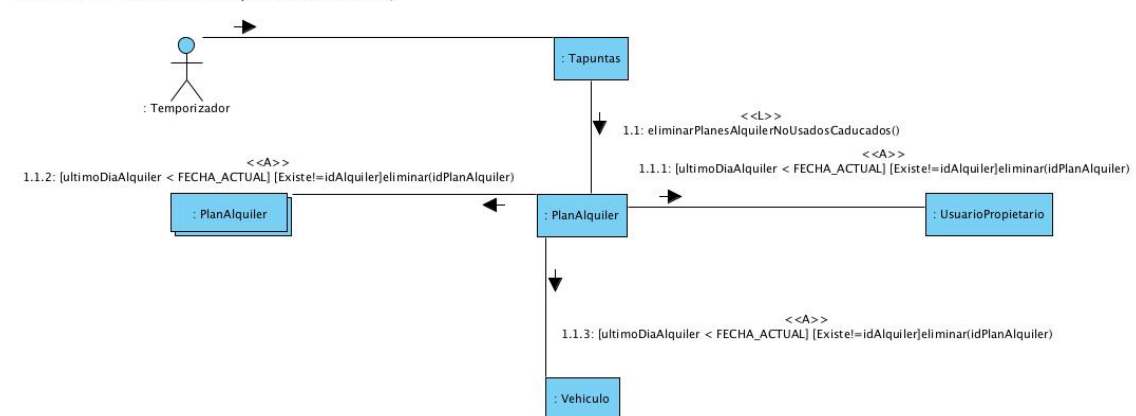
Visual Paradigm Standard Edition (Universidad Granada)



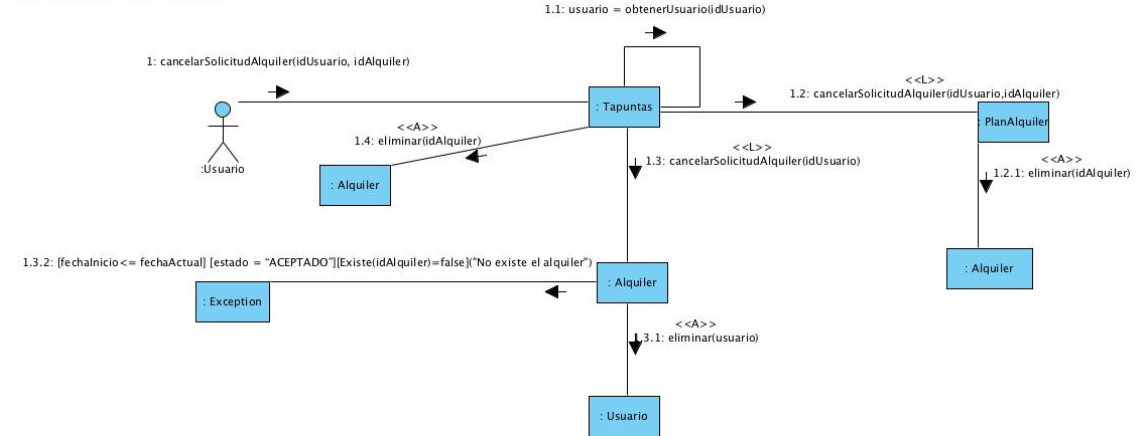
UML Communication Diagram for **1: cancelarPlanAlquiler(idPlanAlquiler)**

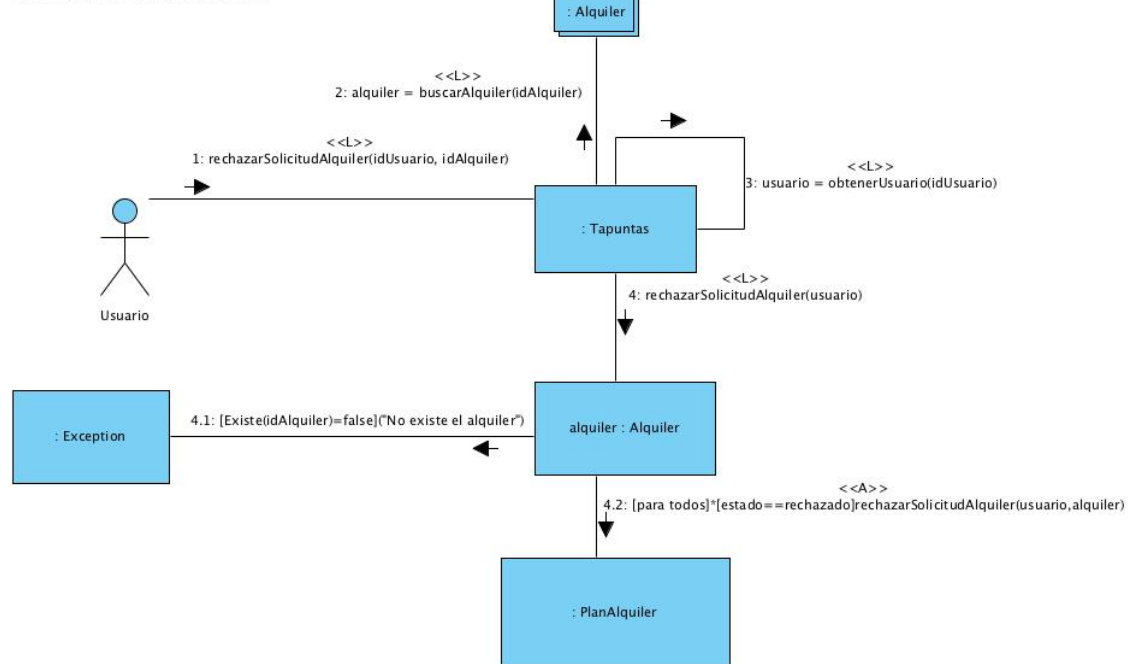
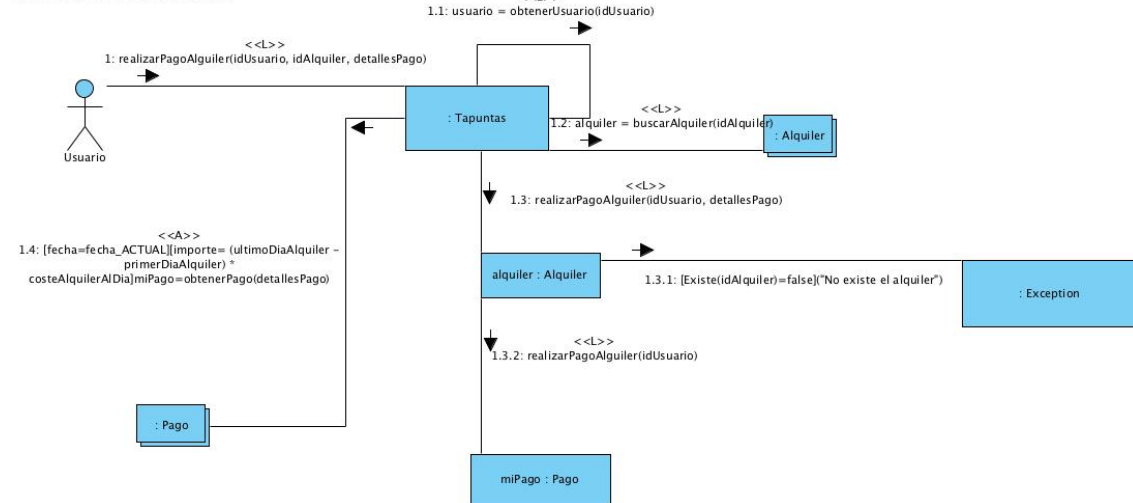
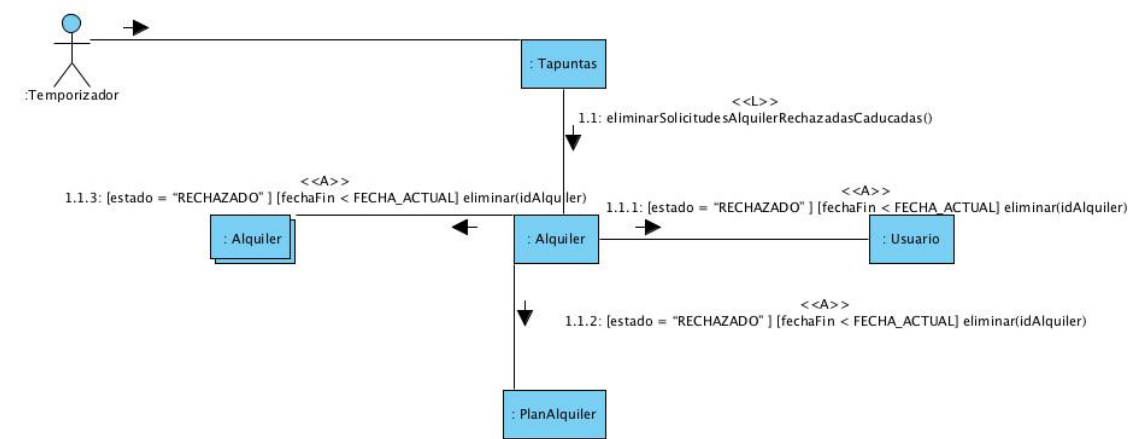


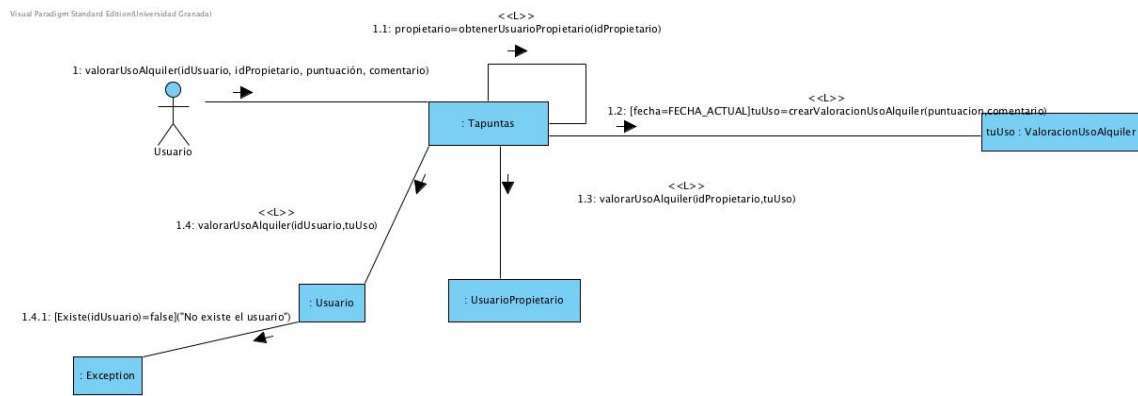
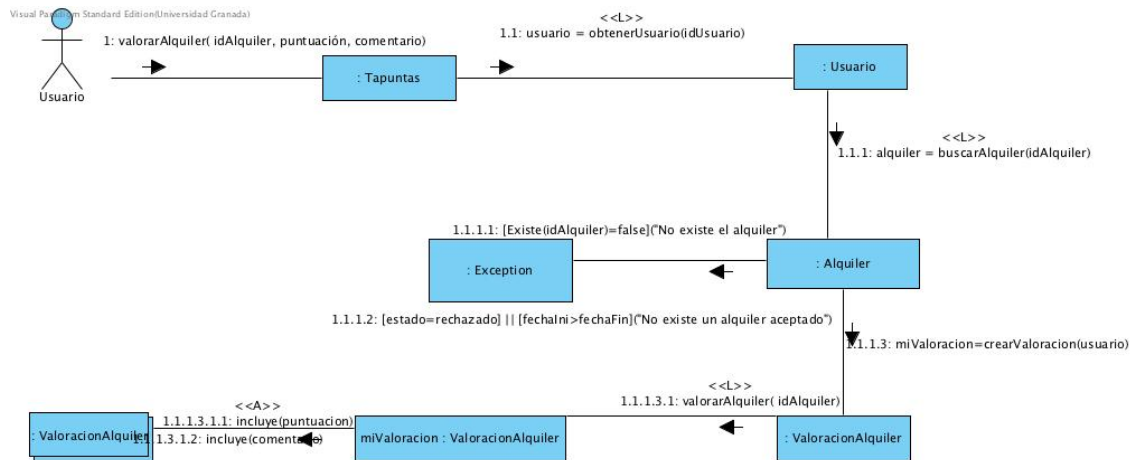
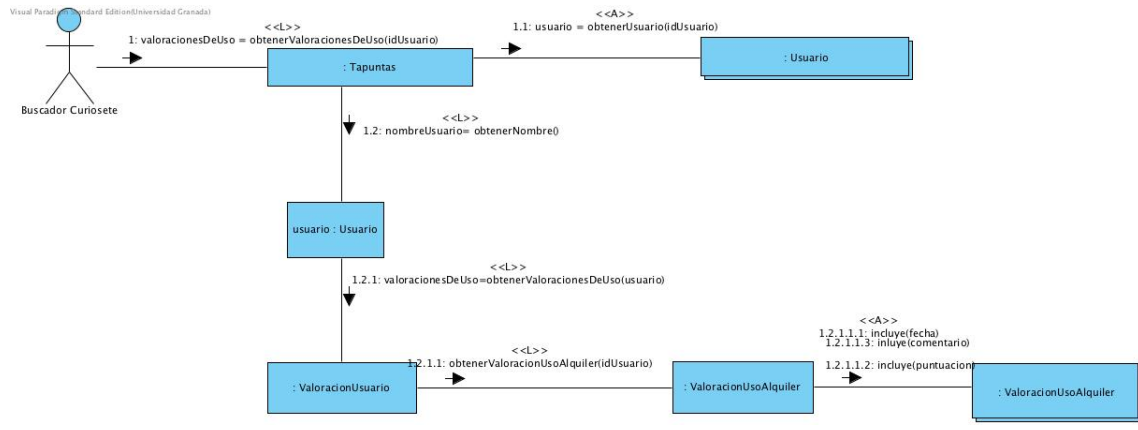
UML Communication Diagram for **1: eliminarPlanesAlquilerNoUsadosCaducados()**



UML Communication Diagram for **1: cancelarSolicitudAlquiler(idUsuario, idAlquiler)**

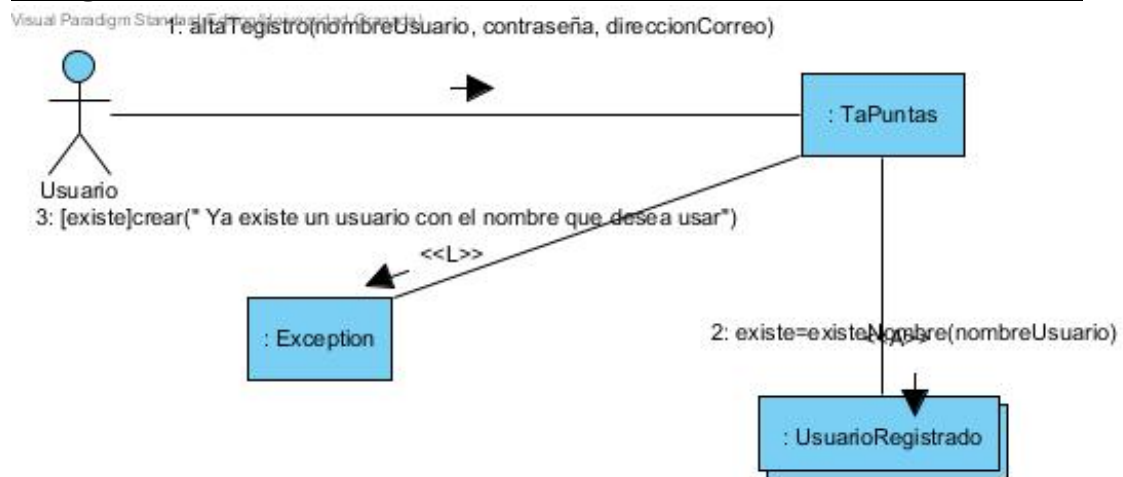




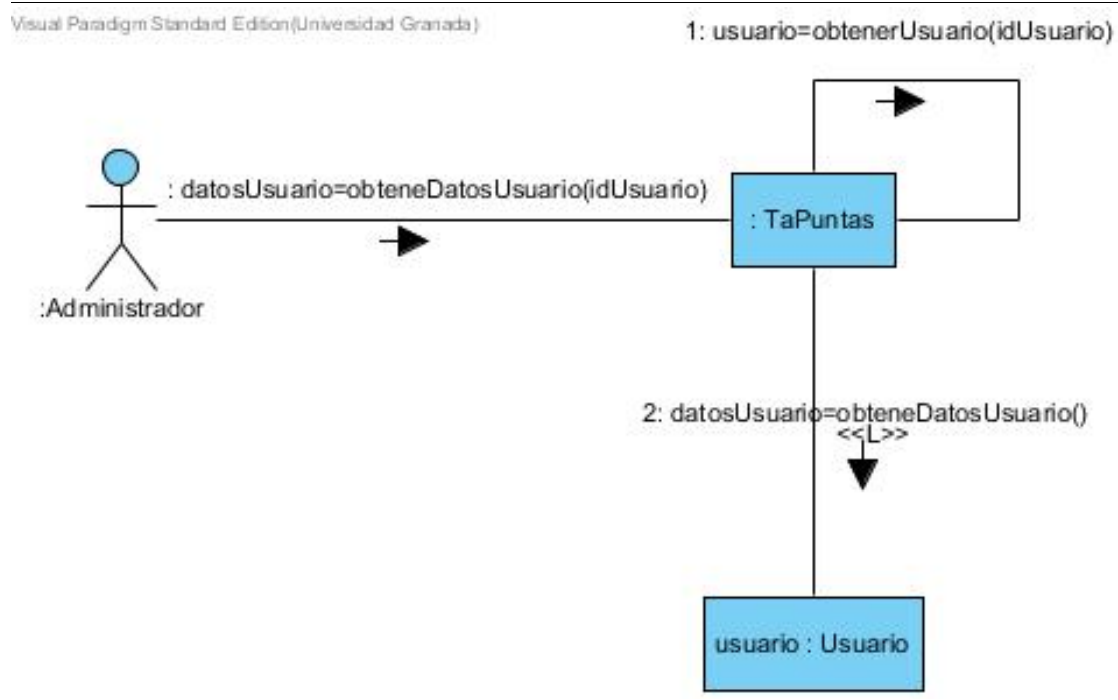


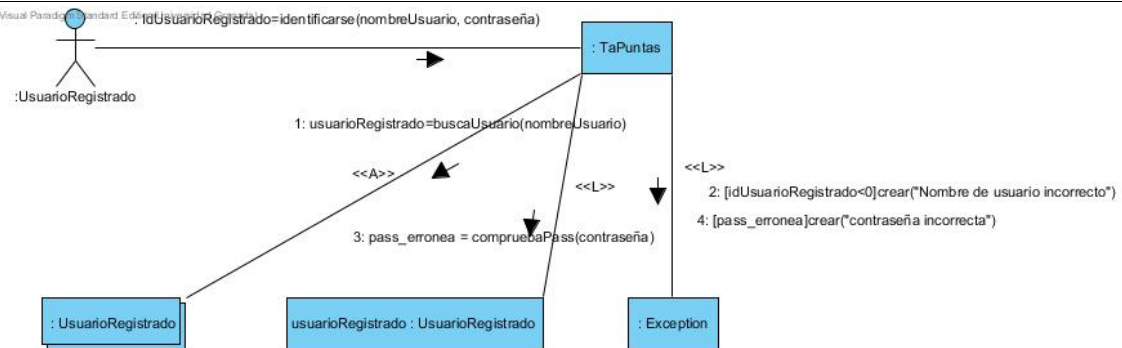
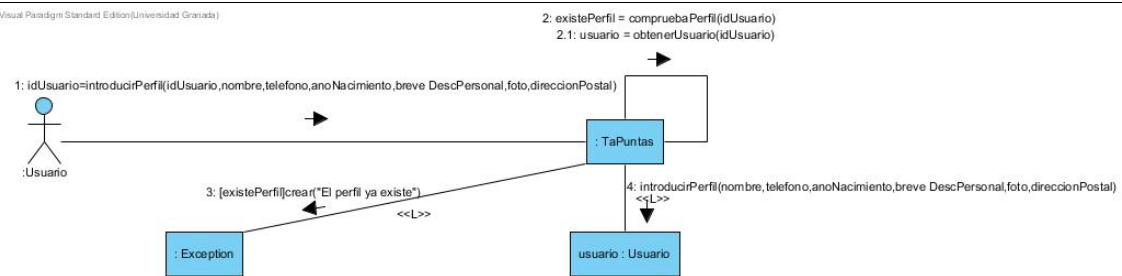
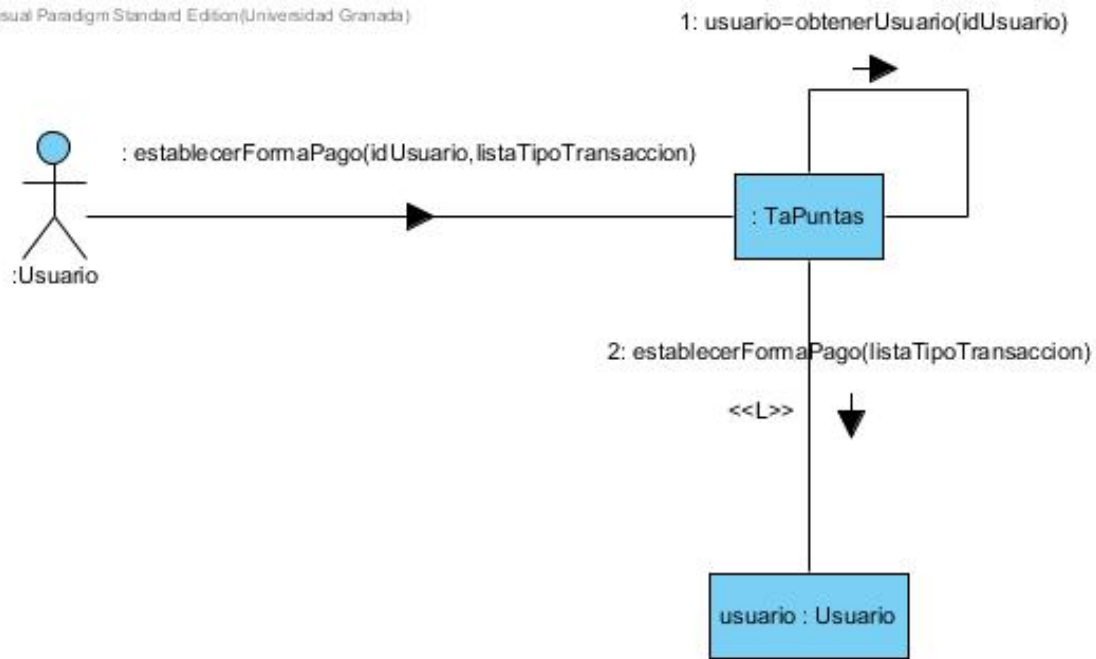
Diagramas de comunicación Juan Carlos Chaves Puertas

Visual Paradigm Standard Edition (Universidad Granada)

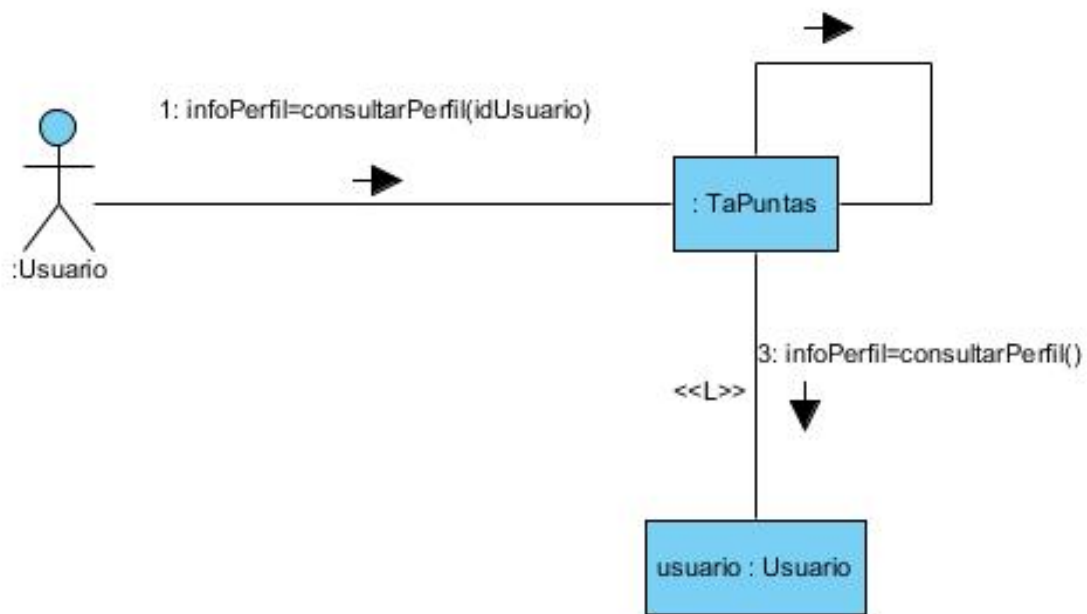


Visual Paradigm Standard Edition (Universidad Granada)

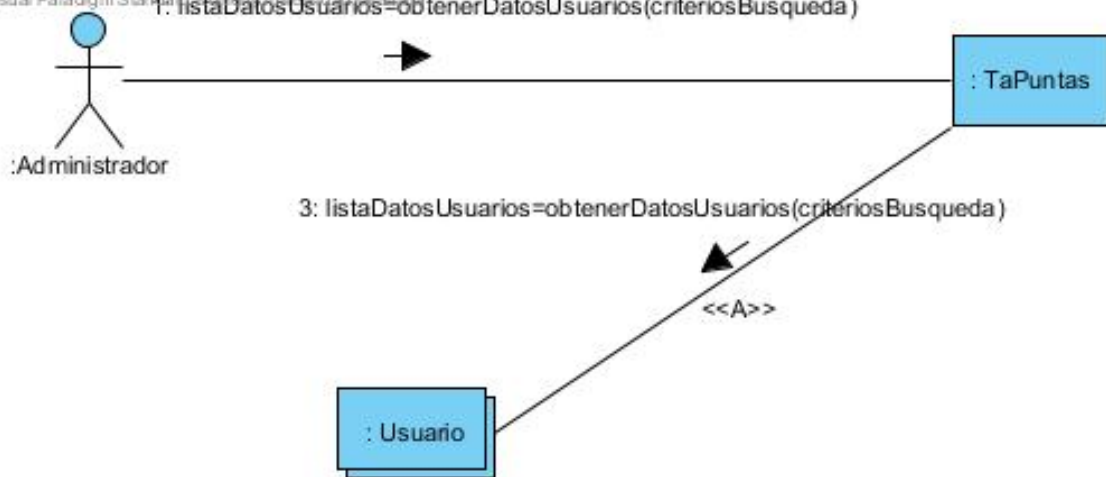


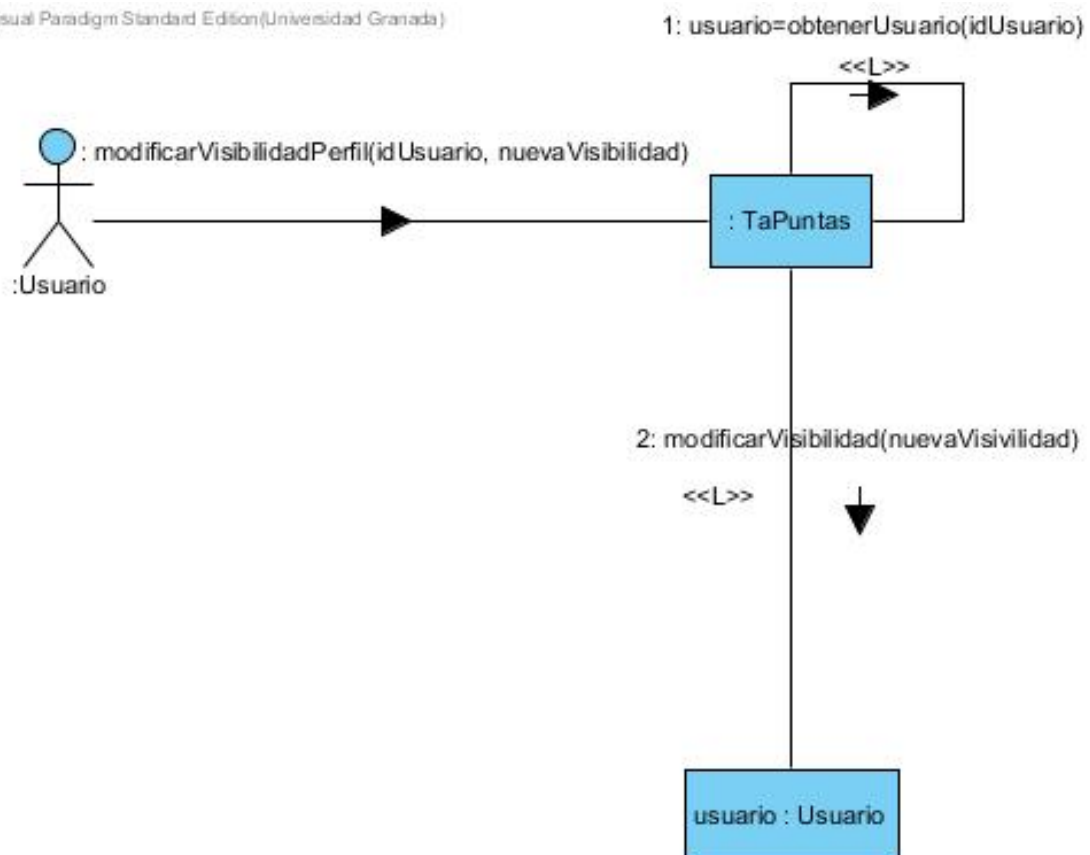
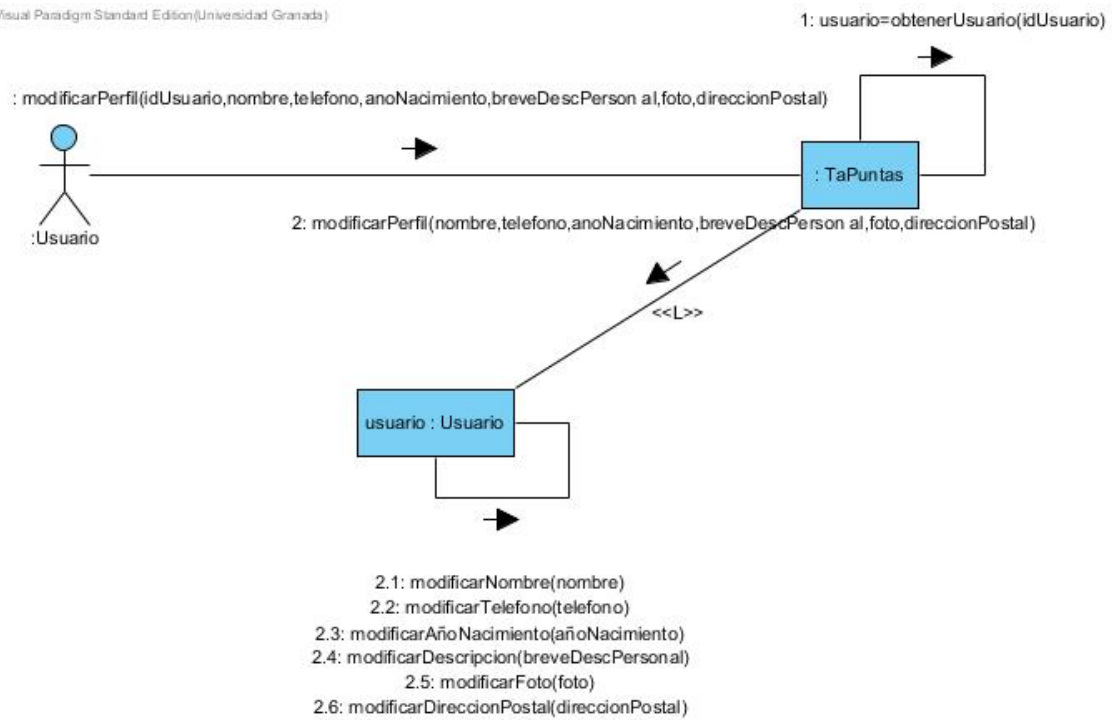


2: usuario=obtenerUsuario(idUsuario)



1: listaDatosUsuarios=obtenerDatosUsuarios(criteriosBusqueda)





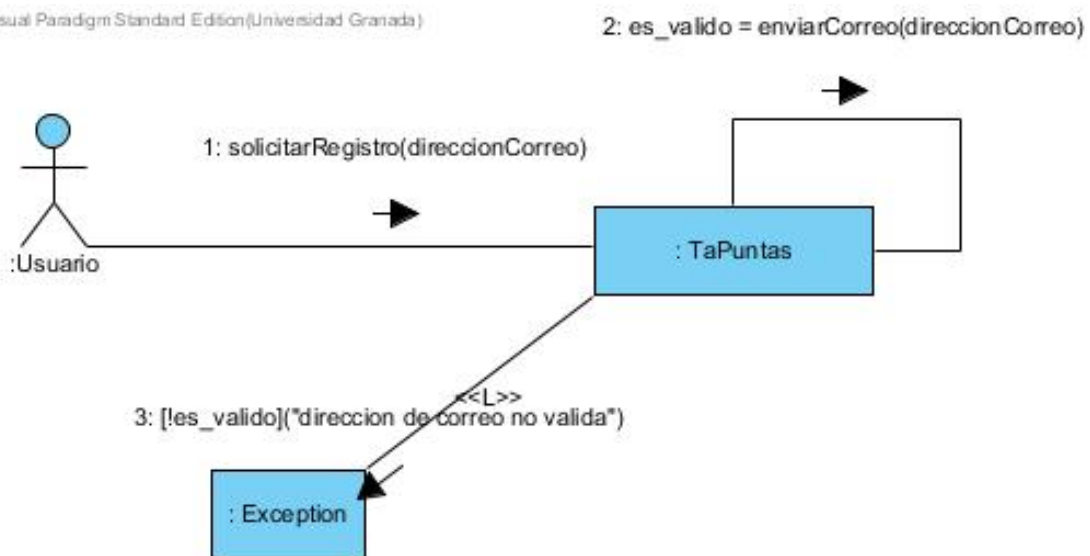
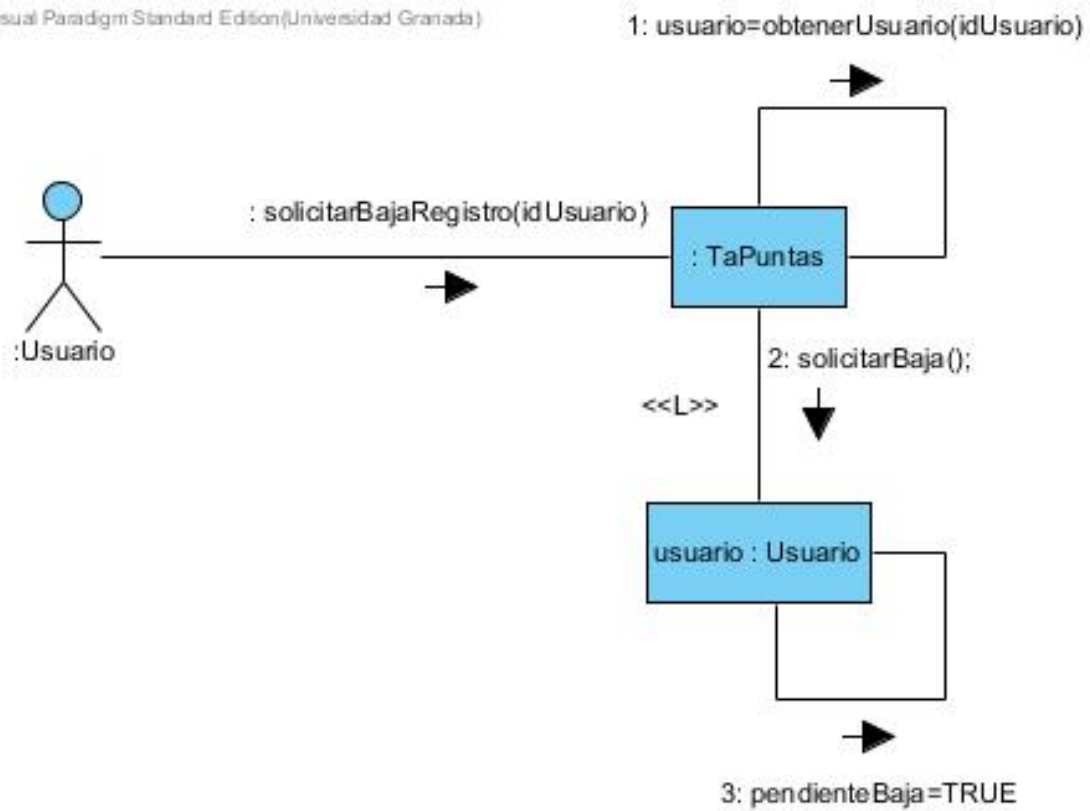


Diagrama de clases

