

THEORETICAL EXERCISE 1



Made by:

Elena Ballesteros Morallón

Lucía Martín Serrano

Dilan Kubay

Helena Neves García

Manuel Perales Briones

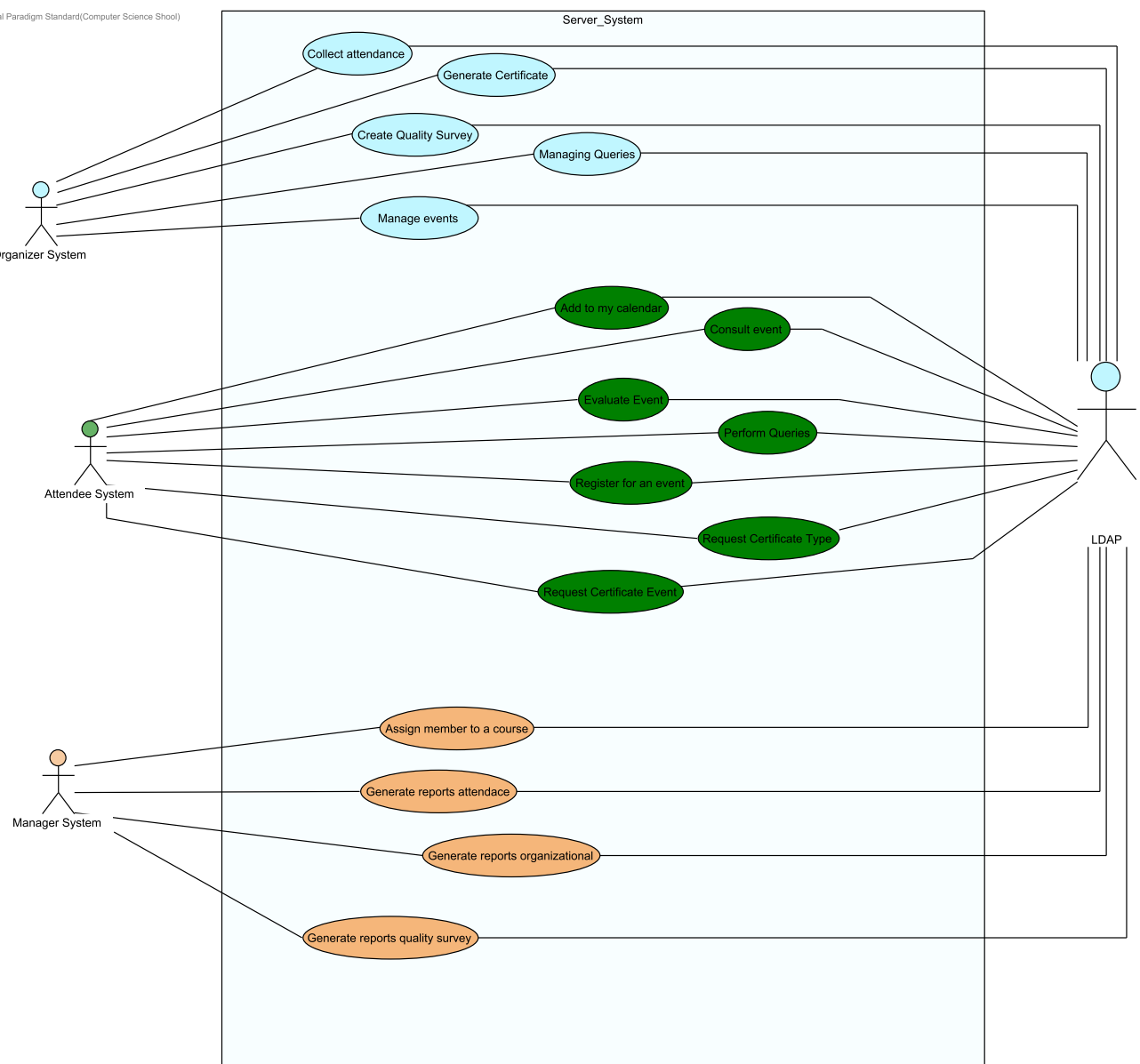
Miguel Ángel Ruiz Arreaza

Aymina Yılık

TEAM A02

1. It0-Server

Visual Paradigm Standard(Computer Science School)

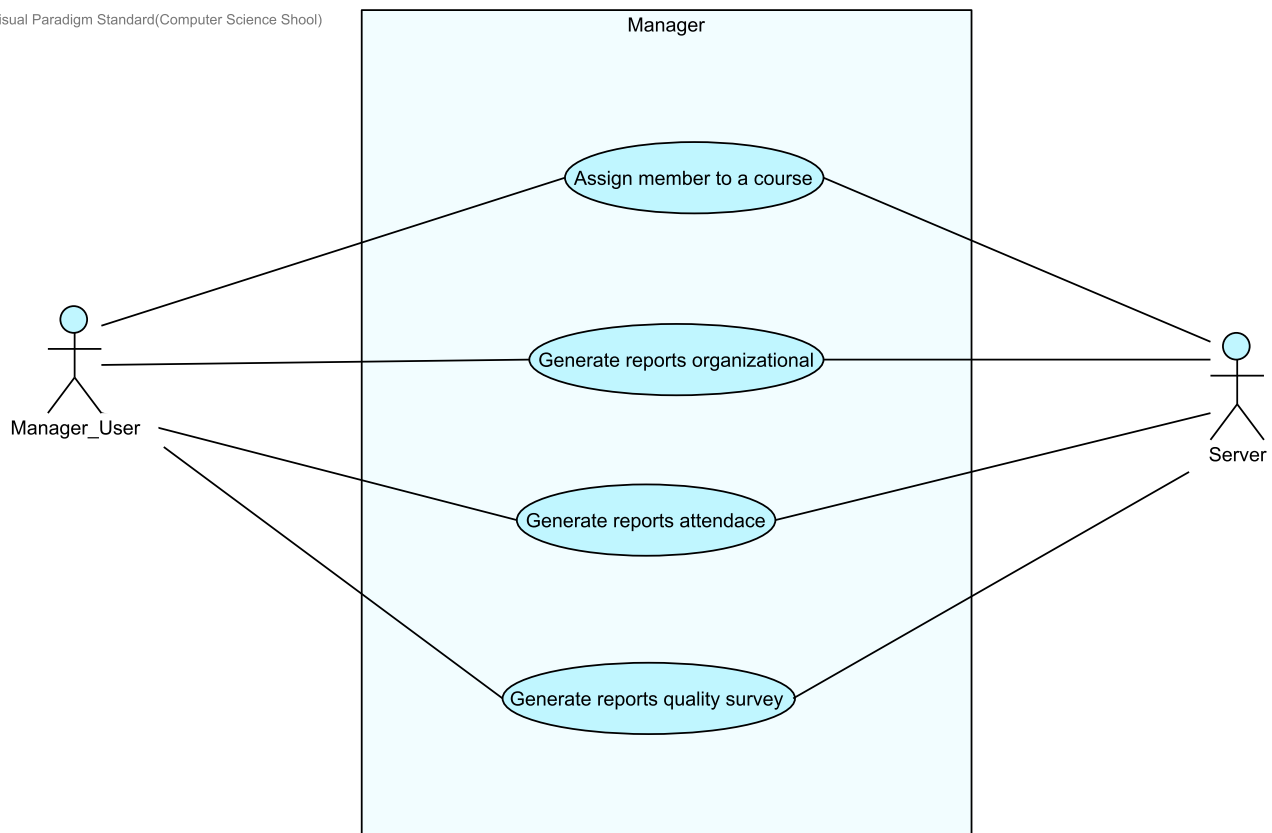


2. UseCase_Attendee



3. UC_Managing

Visual Paradigm Standard(Computer Science Shool)

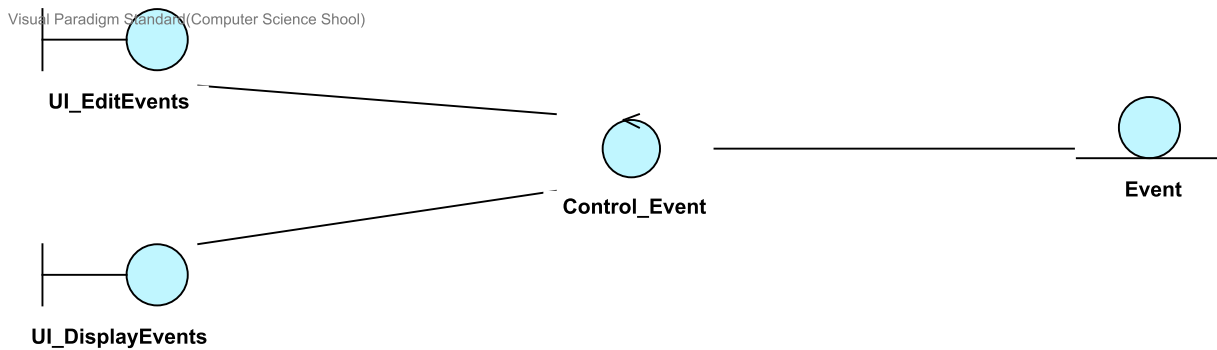


4. UseCase_Organizer

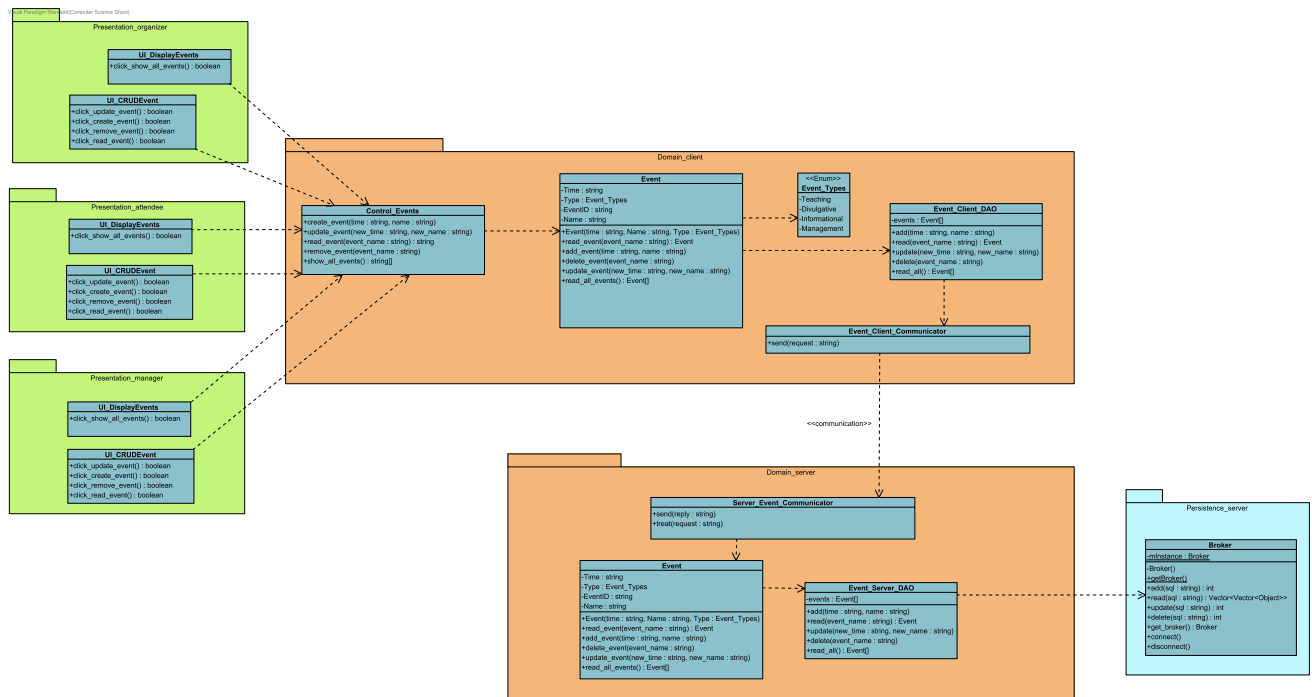
Visual Paradigm Standard(Computer Science Shool)



5. It1-ManageEvents_StaticAnalysis

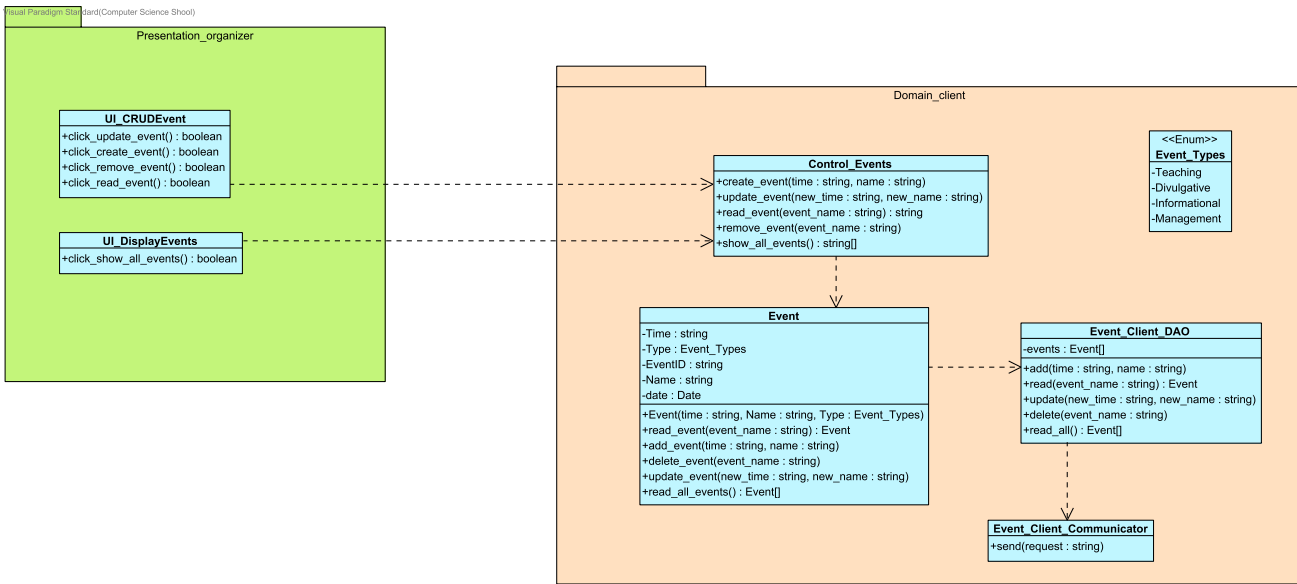


6. It1-Design_Class_Diagram

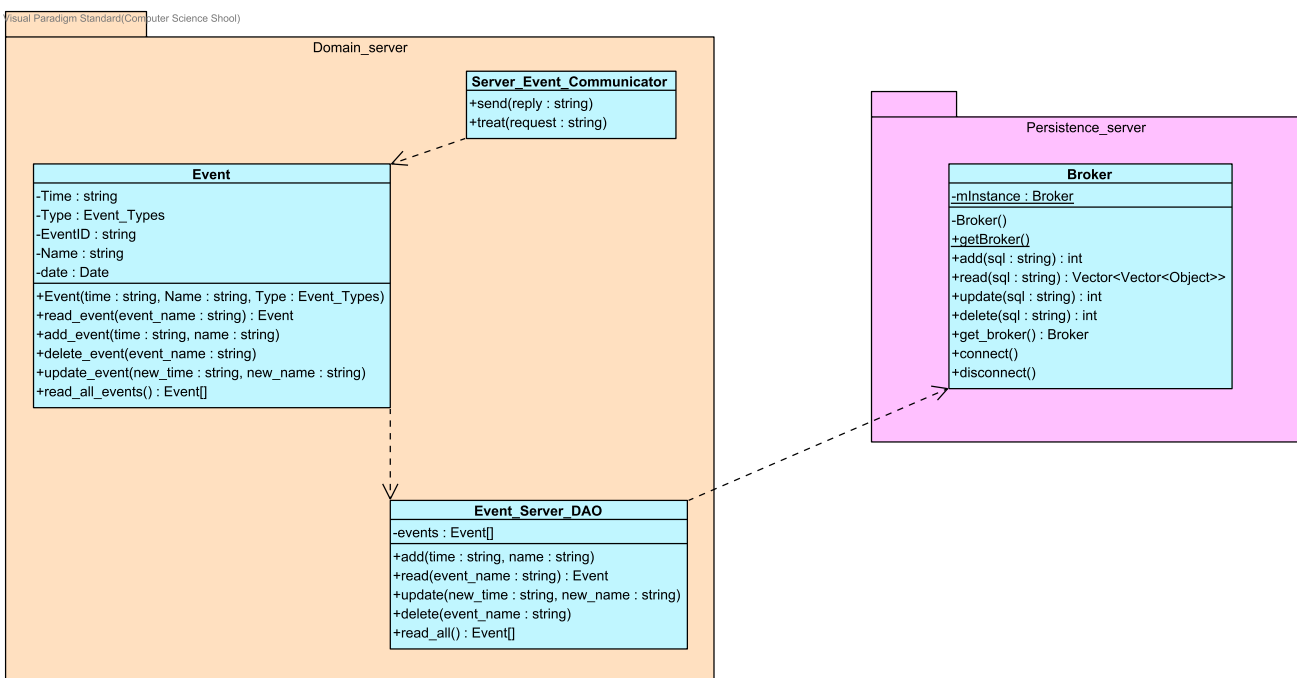


Design Diagram

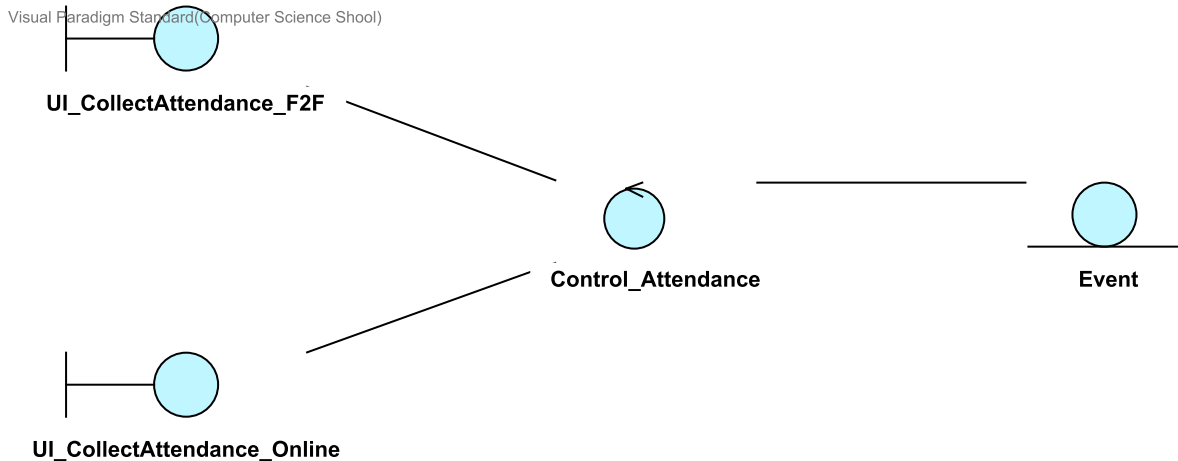
7. Organizer-Client_Class_Diagram-It1



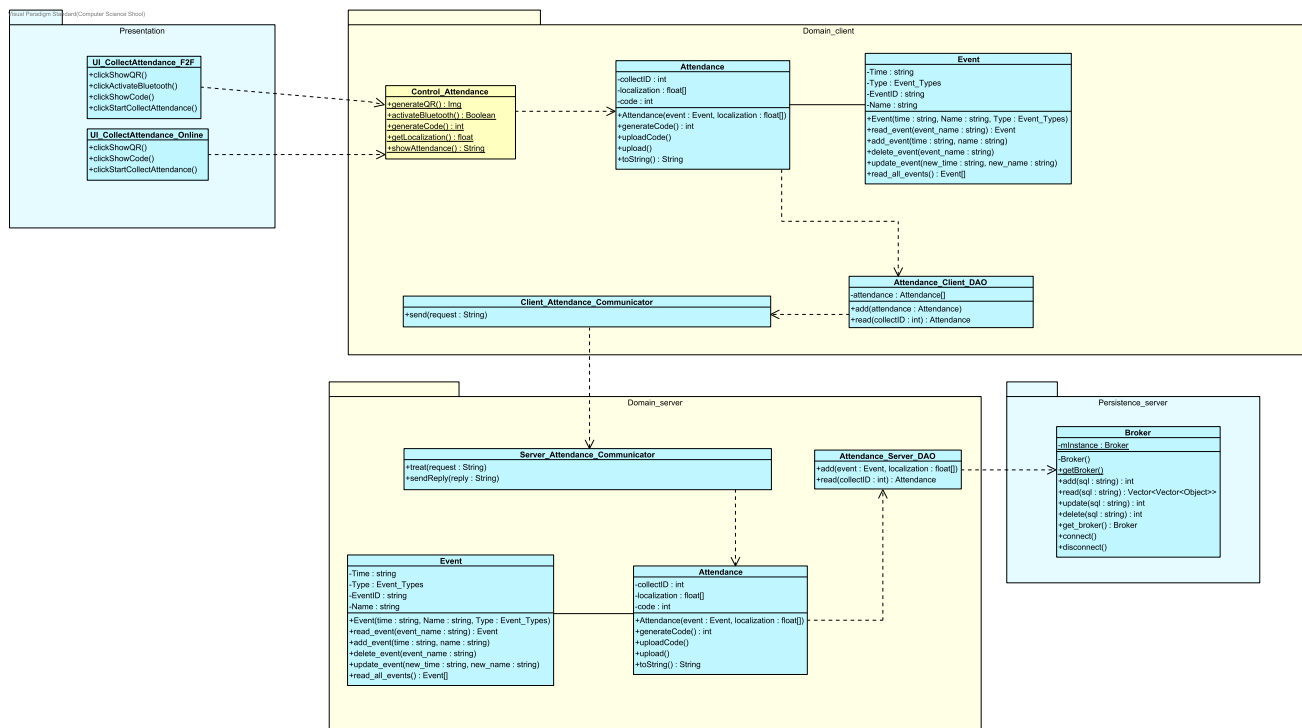
8. Server_Class_Diagram_It1



9. It2-CollectAttendance_StaticAnalysis

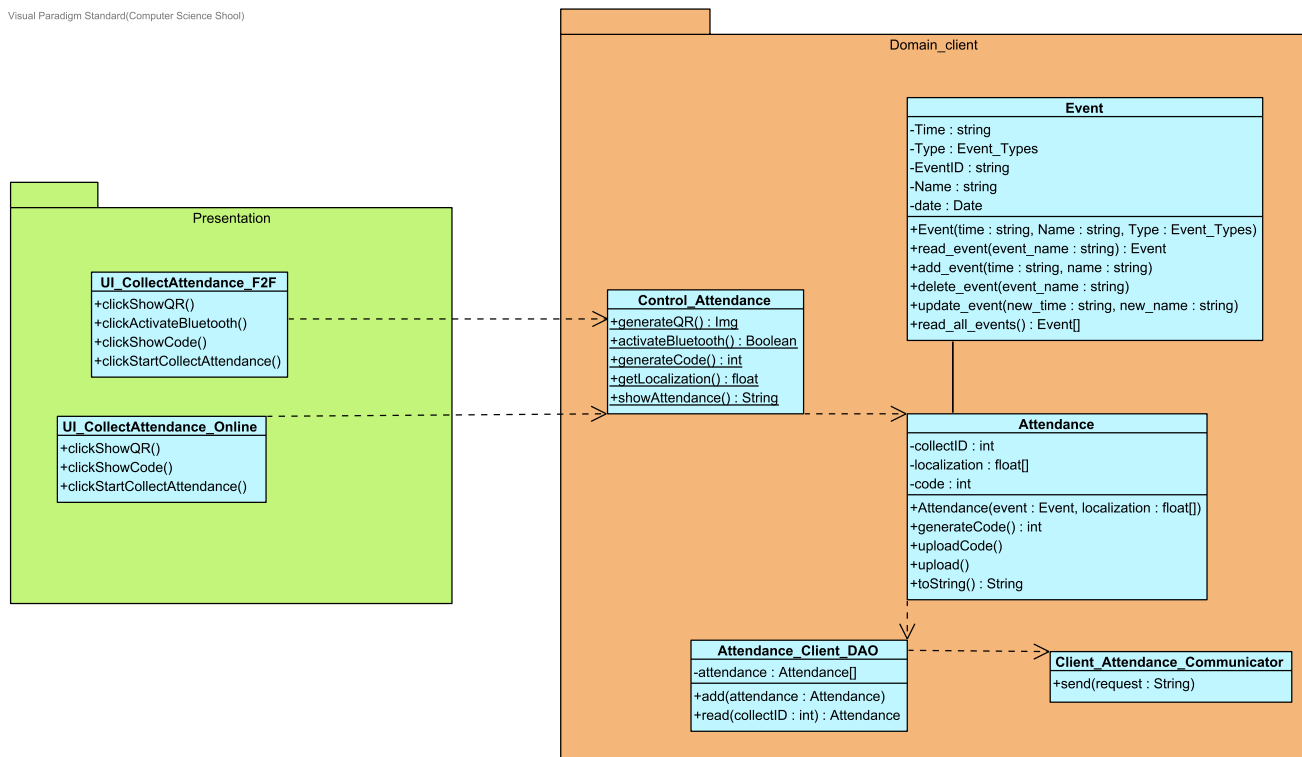


10. It2-Design Class Diagram



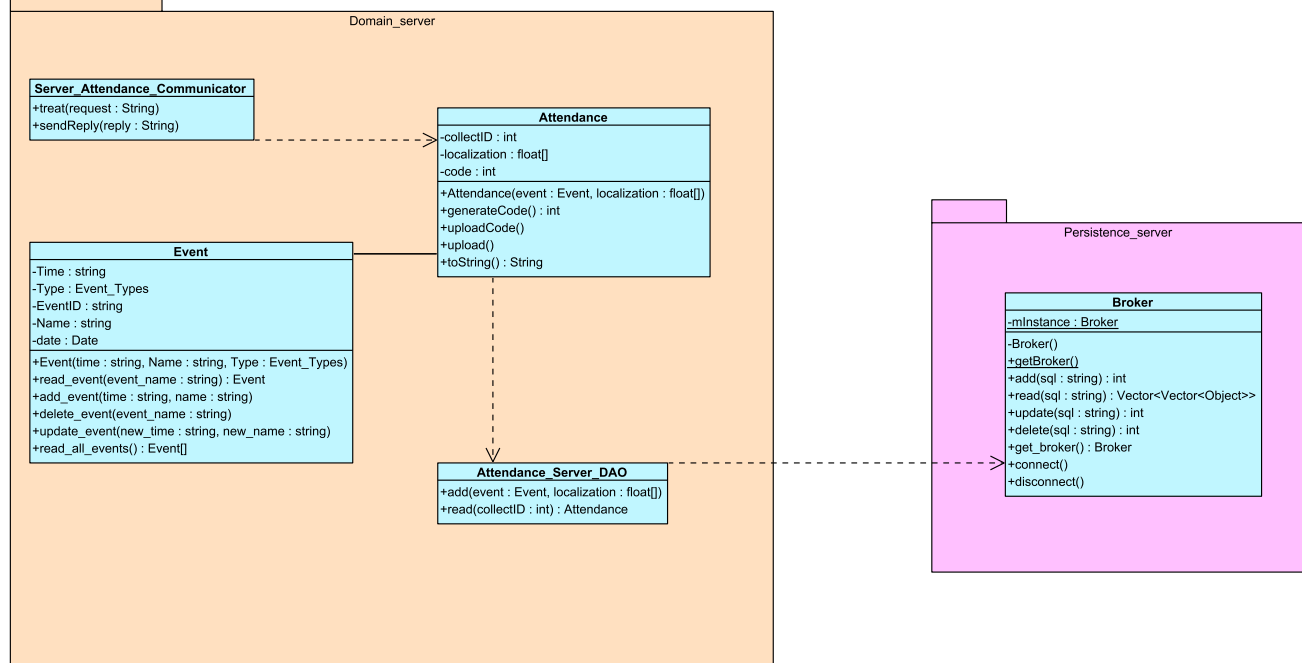
11. Organizer-Client_Class_Diagram-lt2

Visual Paradigm Standard(Computer Science Shool)



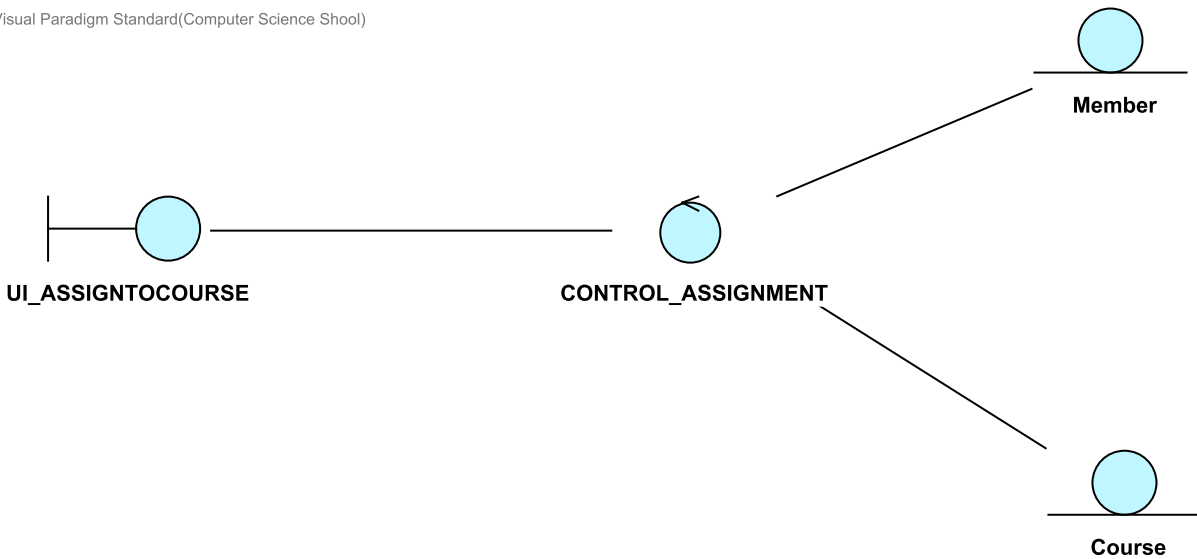
12. Server_Class_Diagram_lt2

Visual Paradigm Standard(Computer Science Shool)



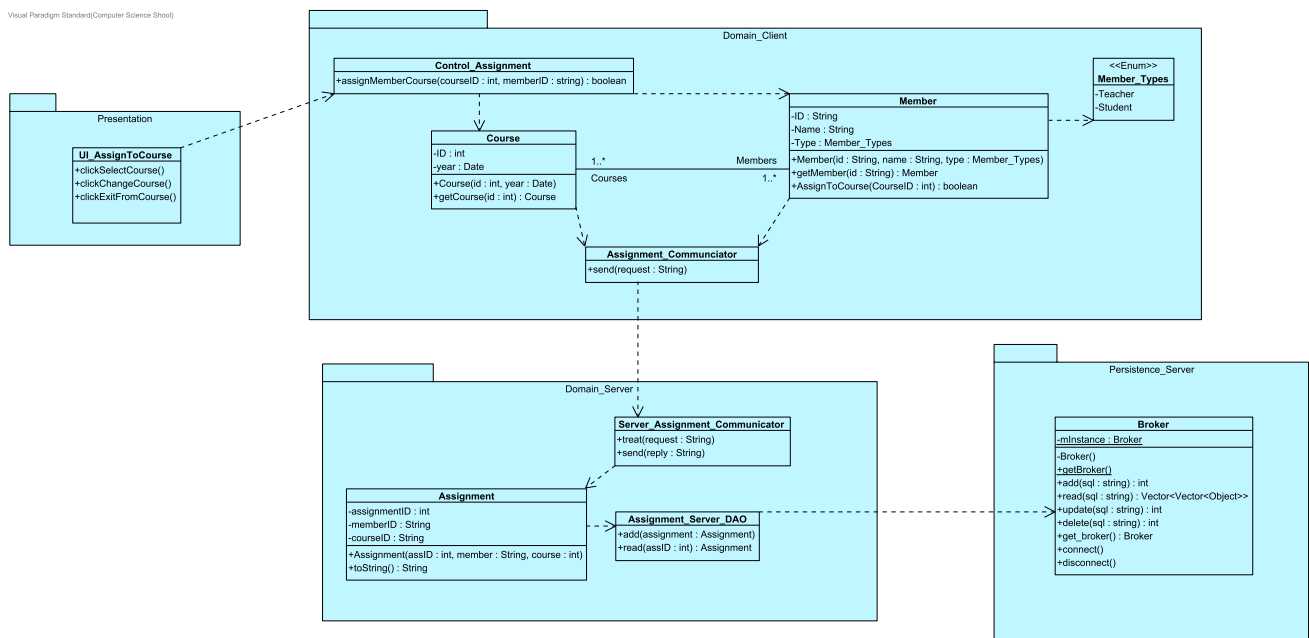
13. It3-AssignMemberToCourse_StaticAnalysis

Visual Paradigm Standard(Computer Science Shool)

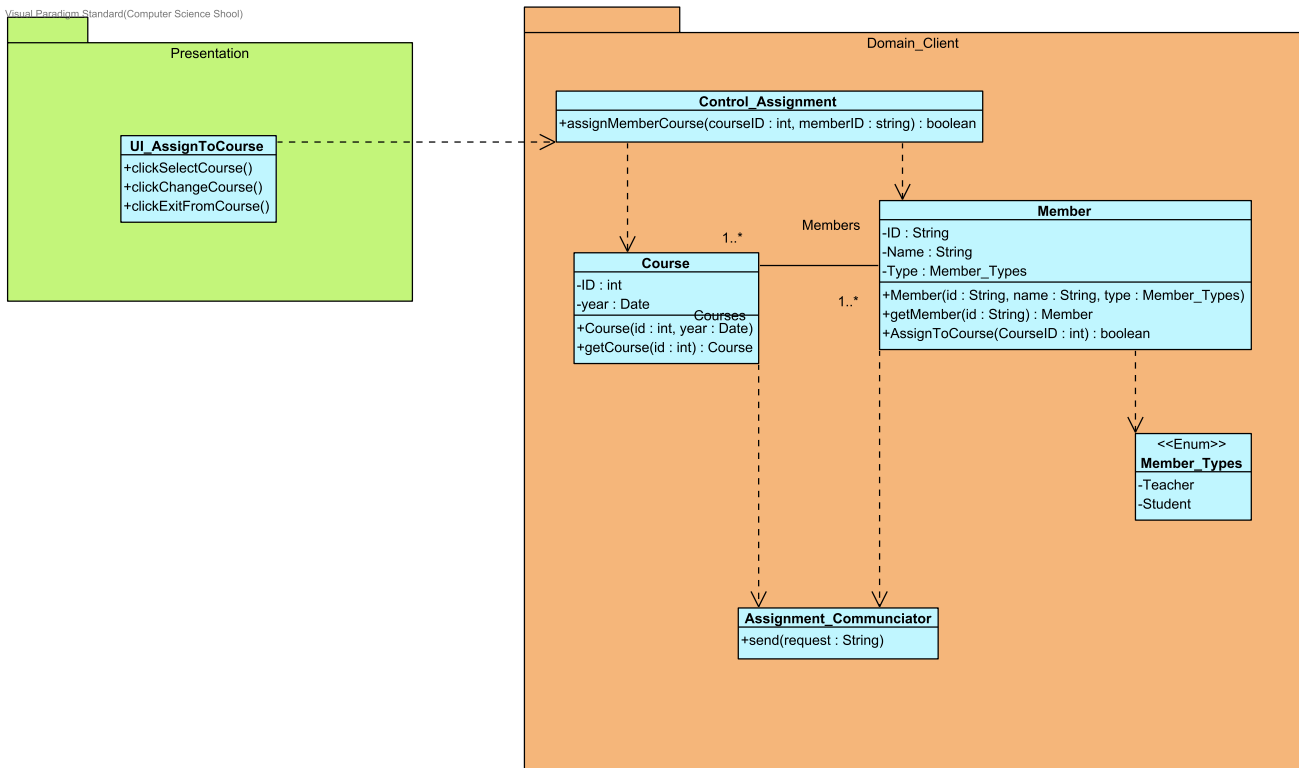


14. It3-Design Class Diagram

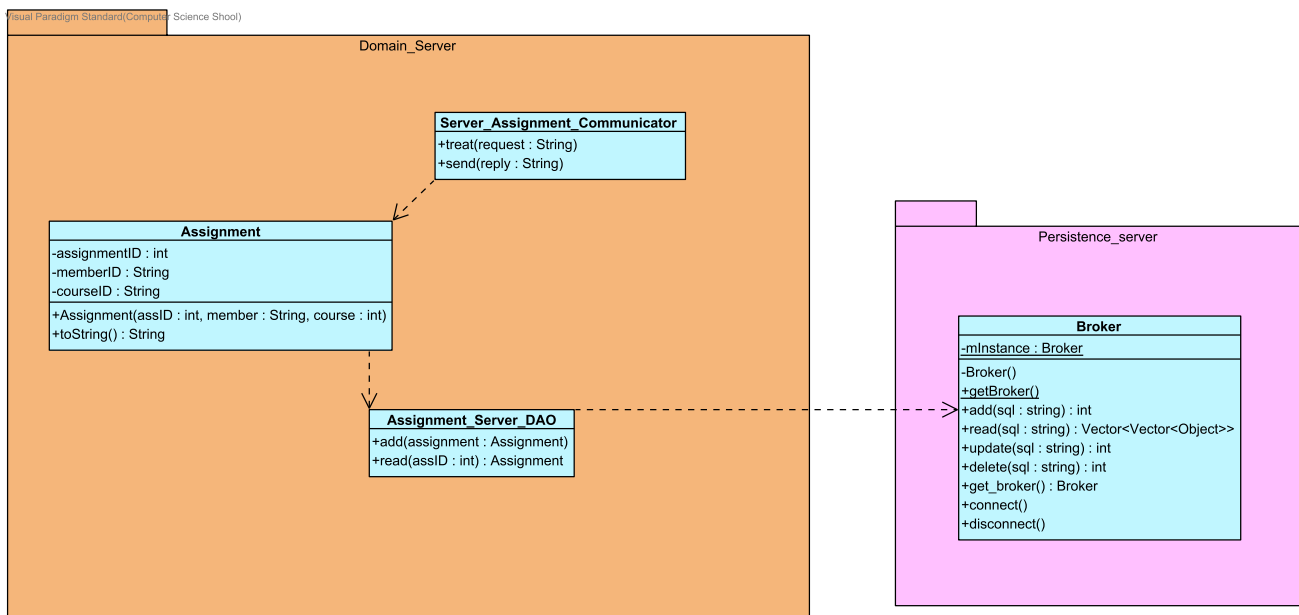
Visual Paradigm Standard(Computer Science Shool)



15. Manager-Client_Class_Diagram_It3

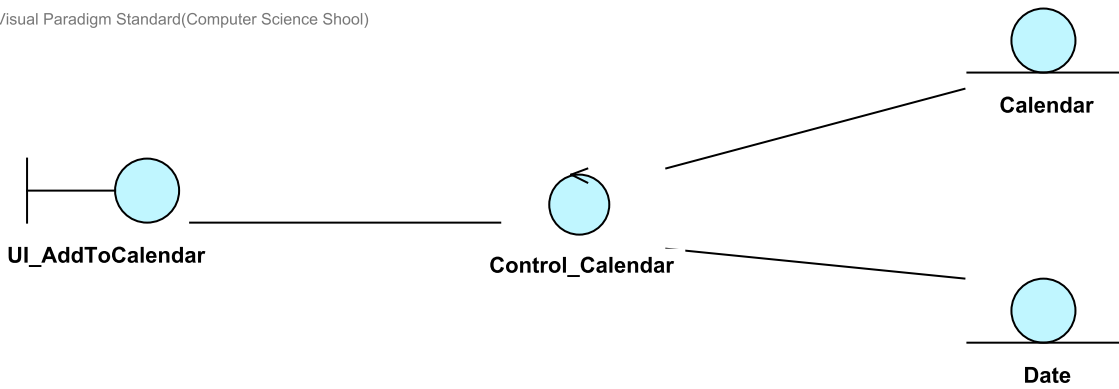


16. Server_Class_Diagram_It3



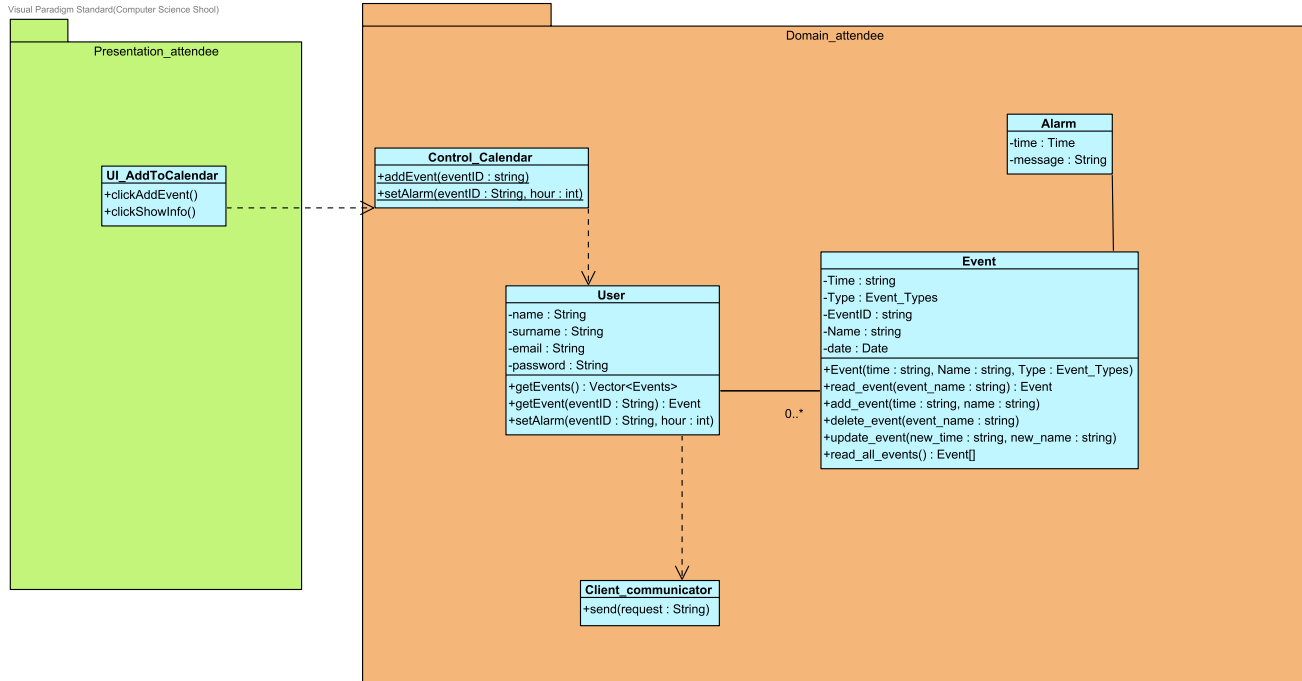
17. It4-AddToCalendar_staticAnalysis

Visual Paradigm Standard(Computer Science Shool)

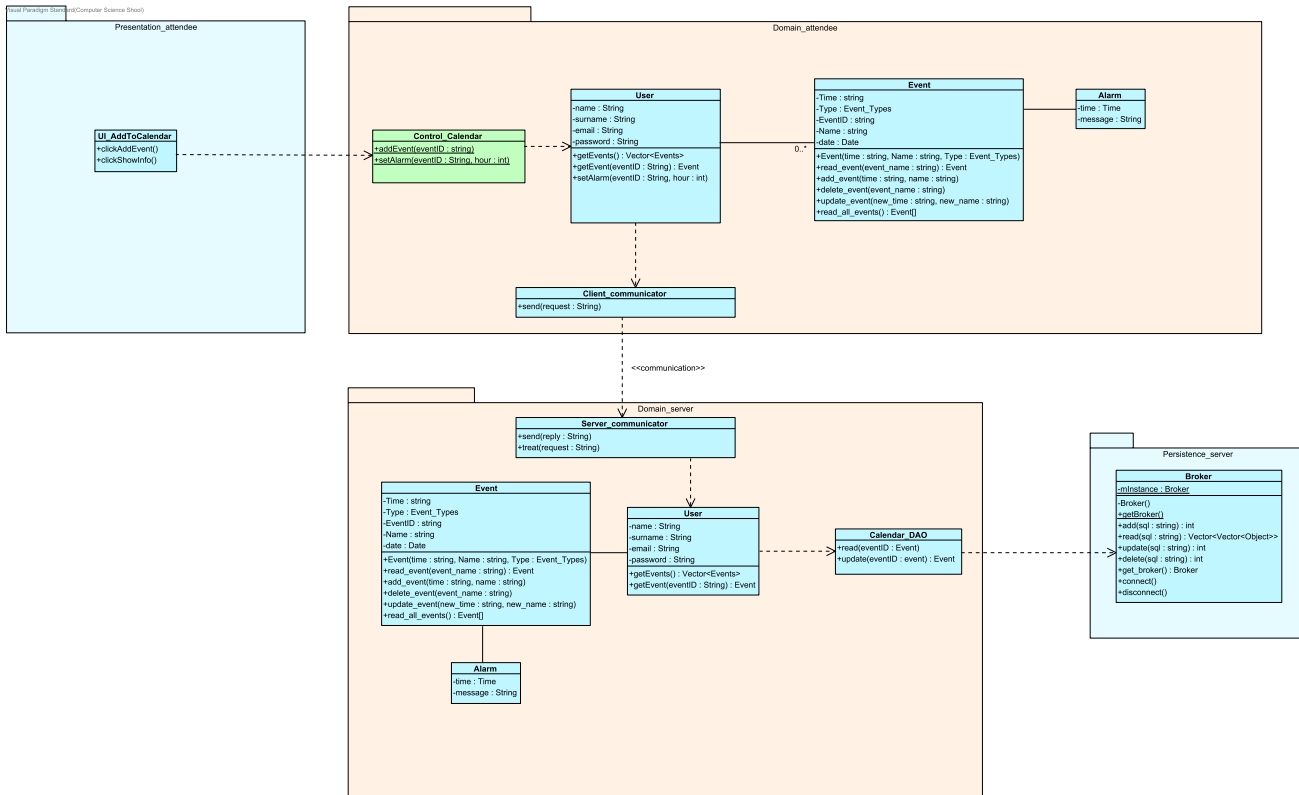


18. Attendee-Client_Class_Diagram

Visual Paradigm Standard(Computer Science Shool)



19. It4-Design Class Diagram-Attendee



20. Server_Class_Diagram_It4

