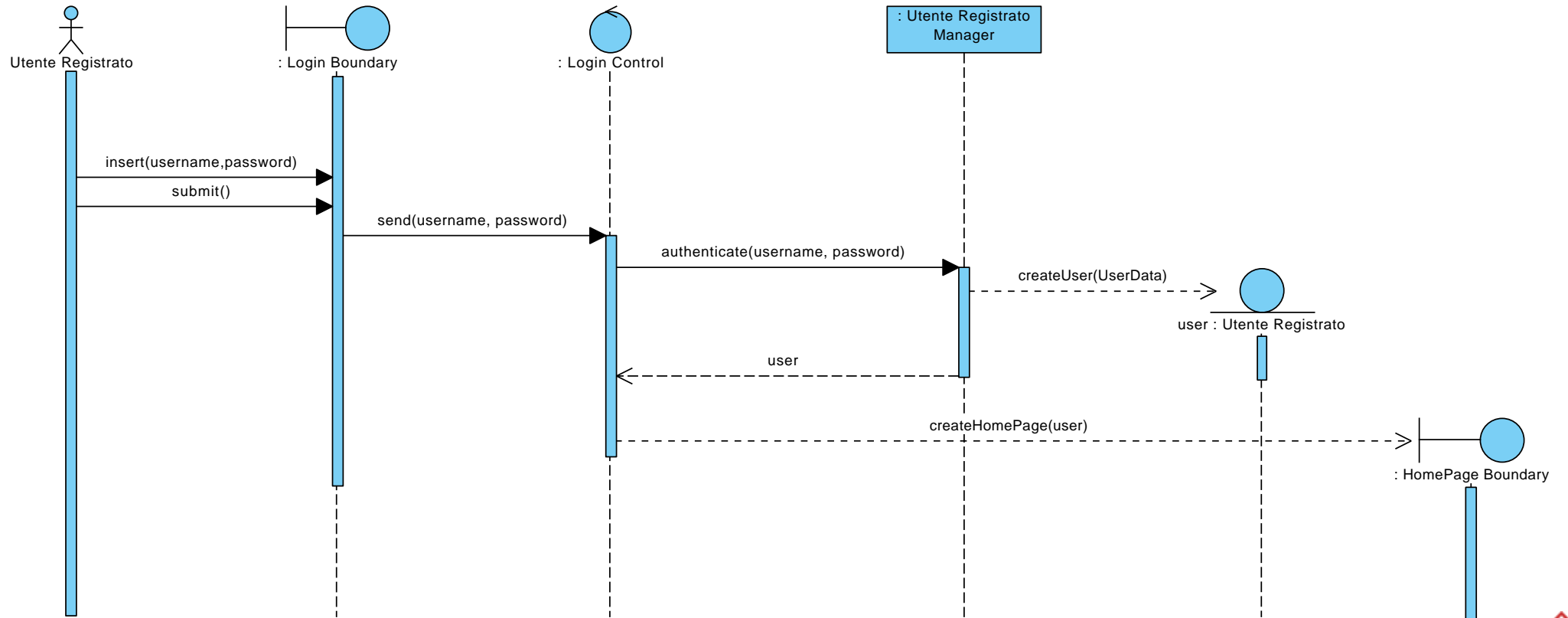
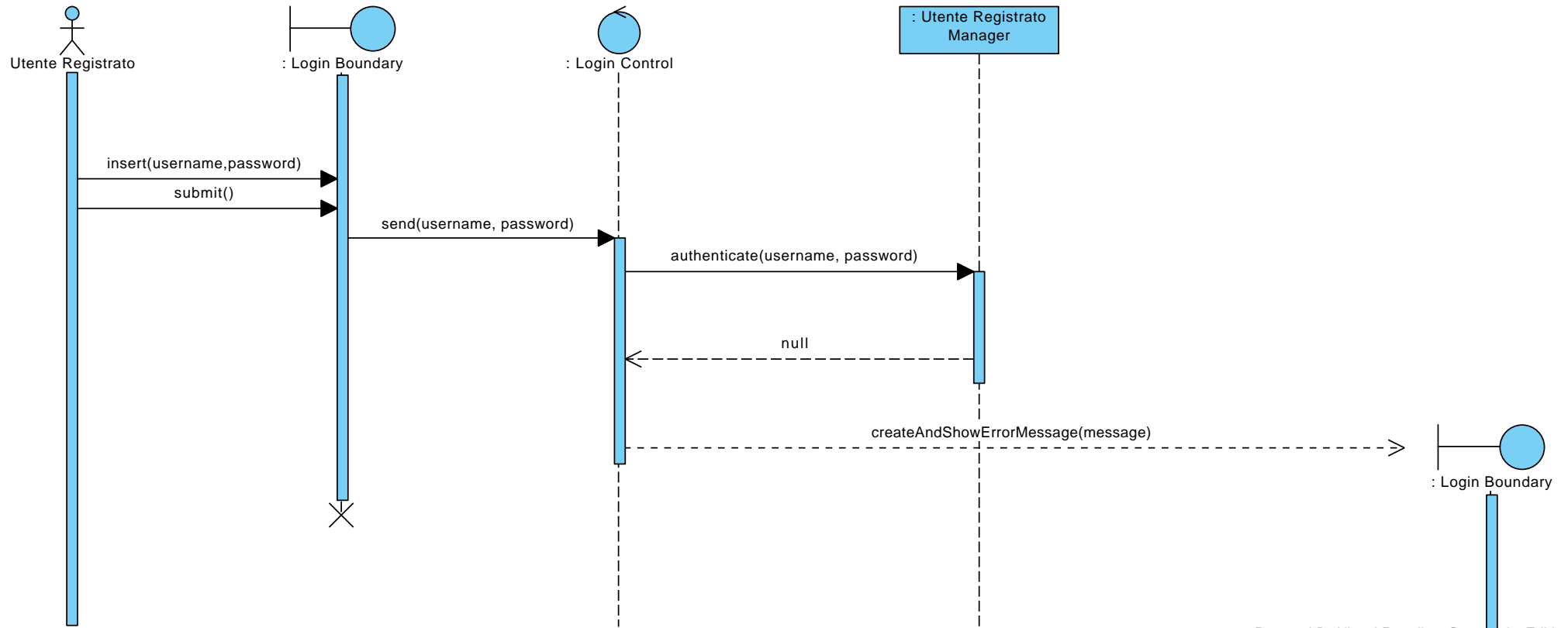


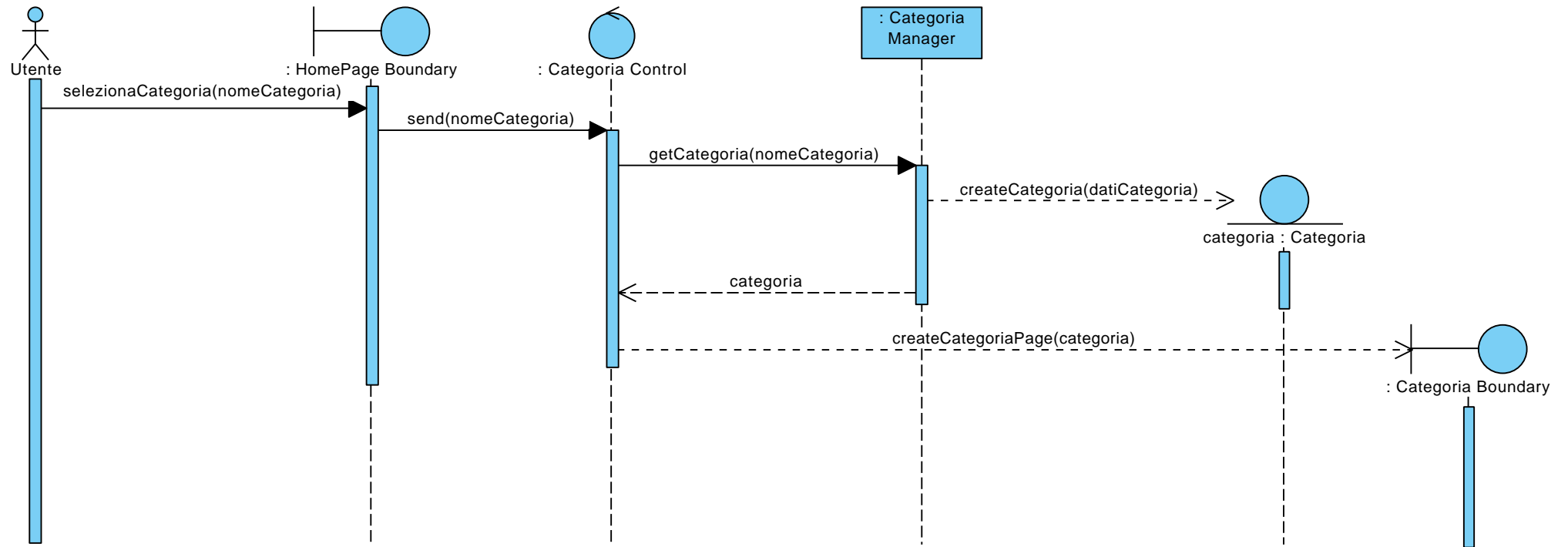
sd [SeqDiagramUC1]



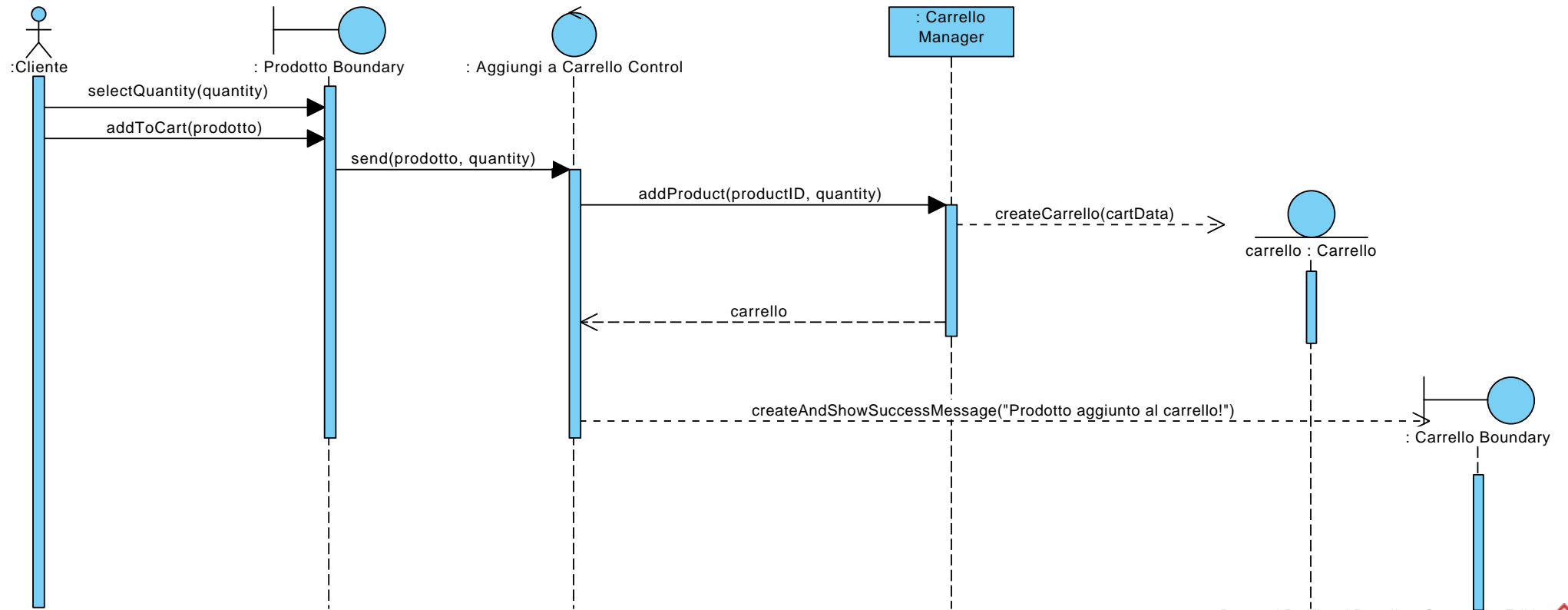
sd [SeqDiagramUC1.1]



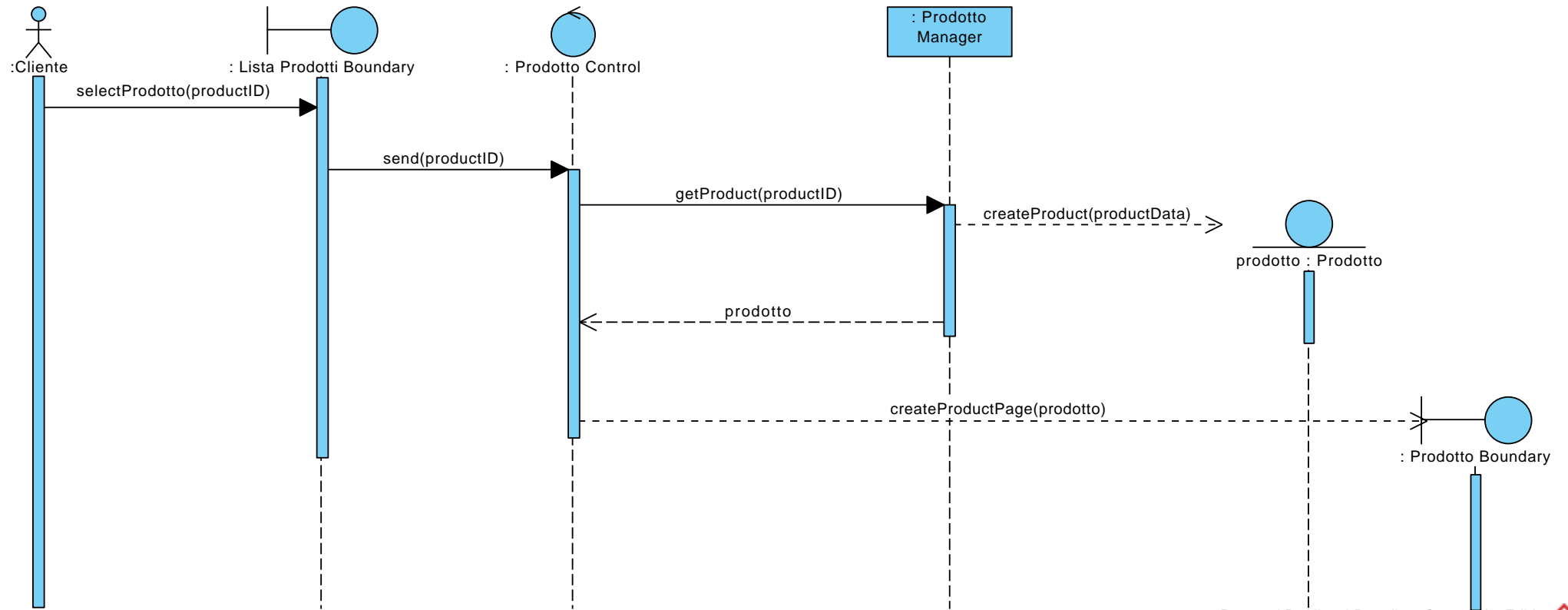
sd [SeqDiagramUC2]

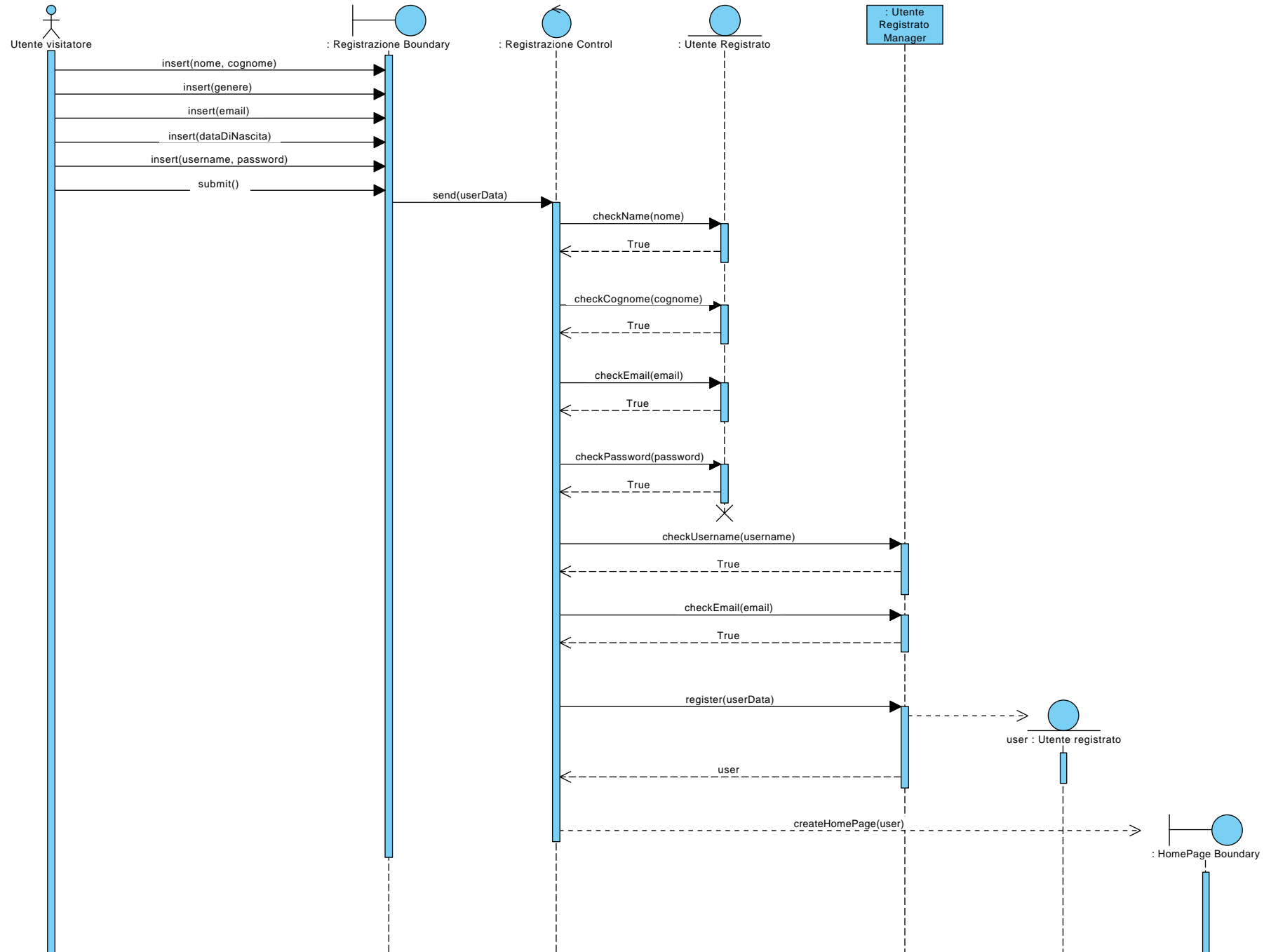


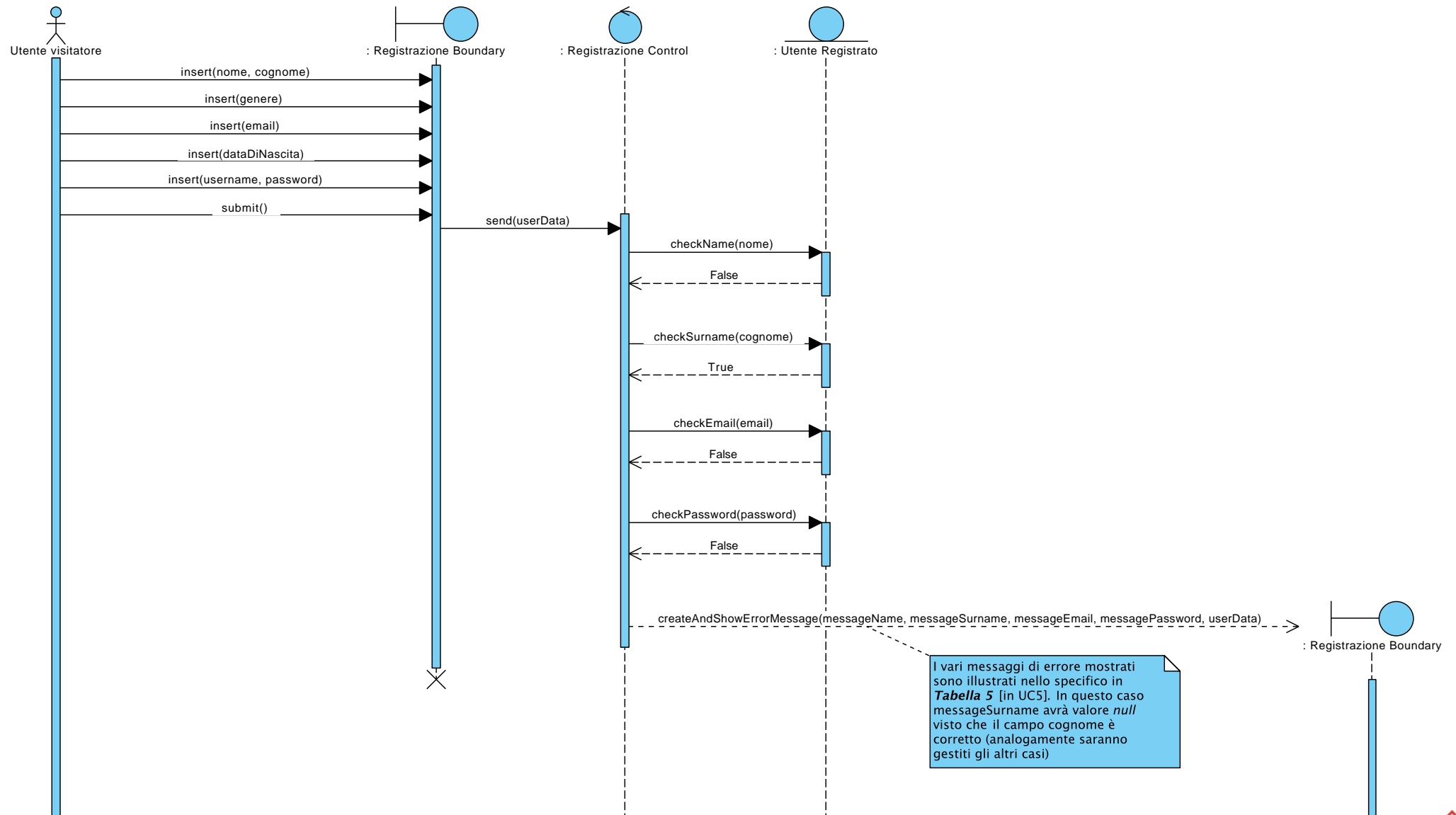
sd [SeqDiagramUC3]

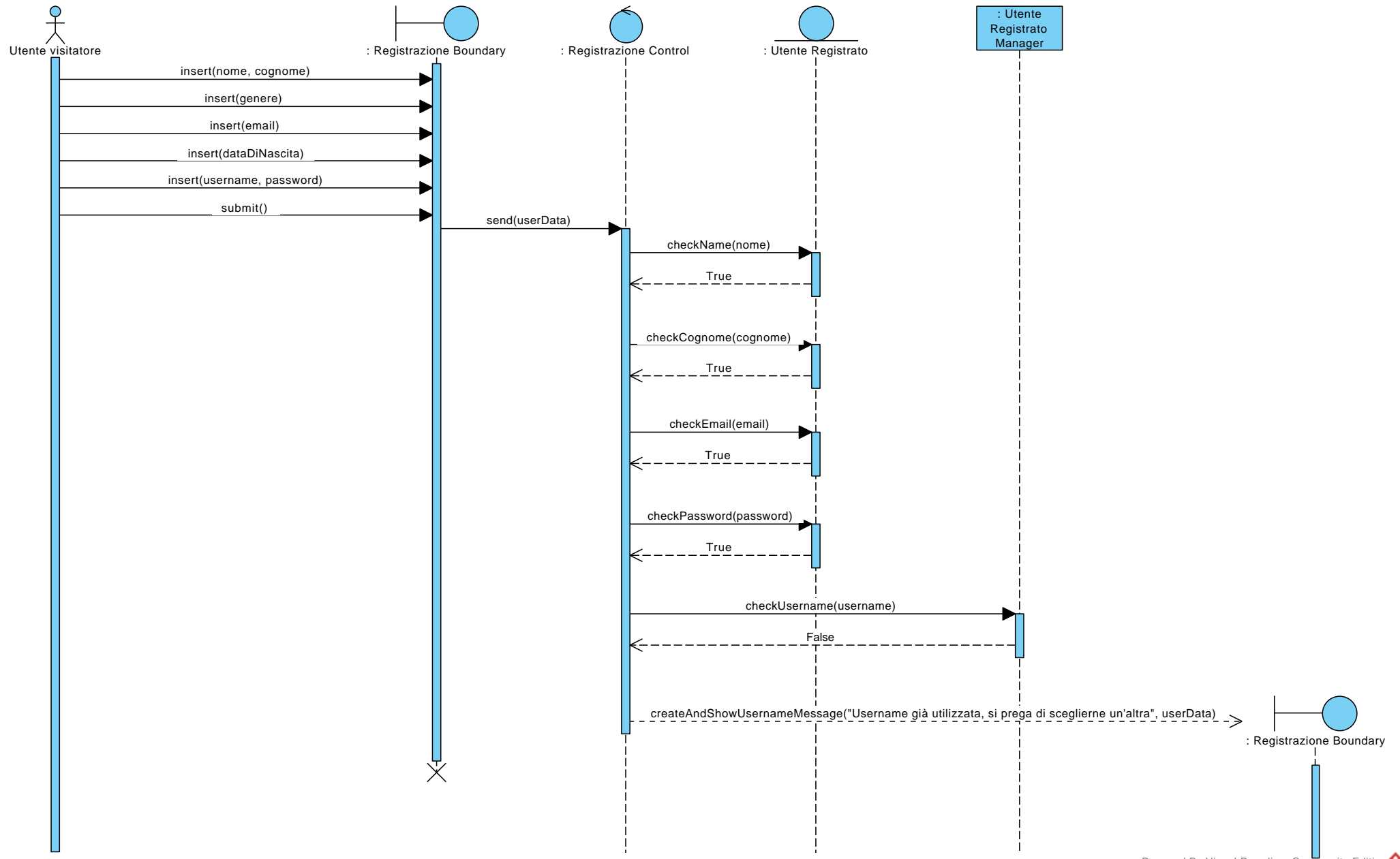


sd [SeqDiagramUC4]

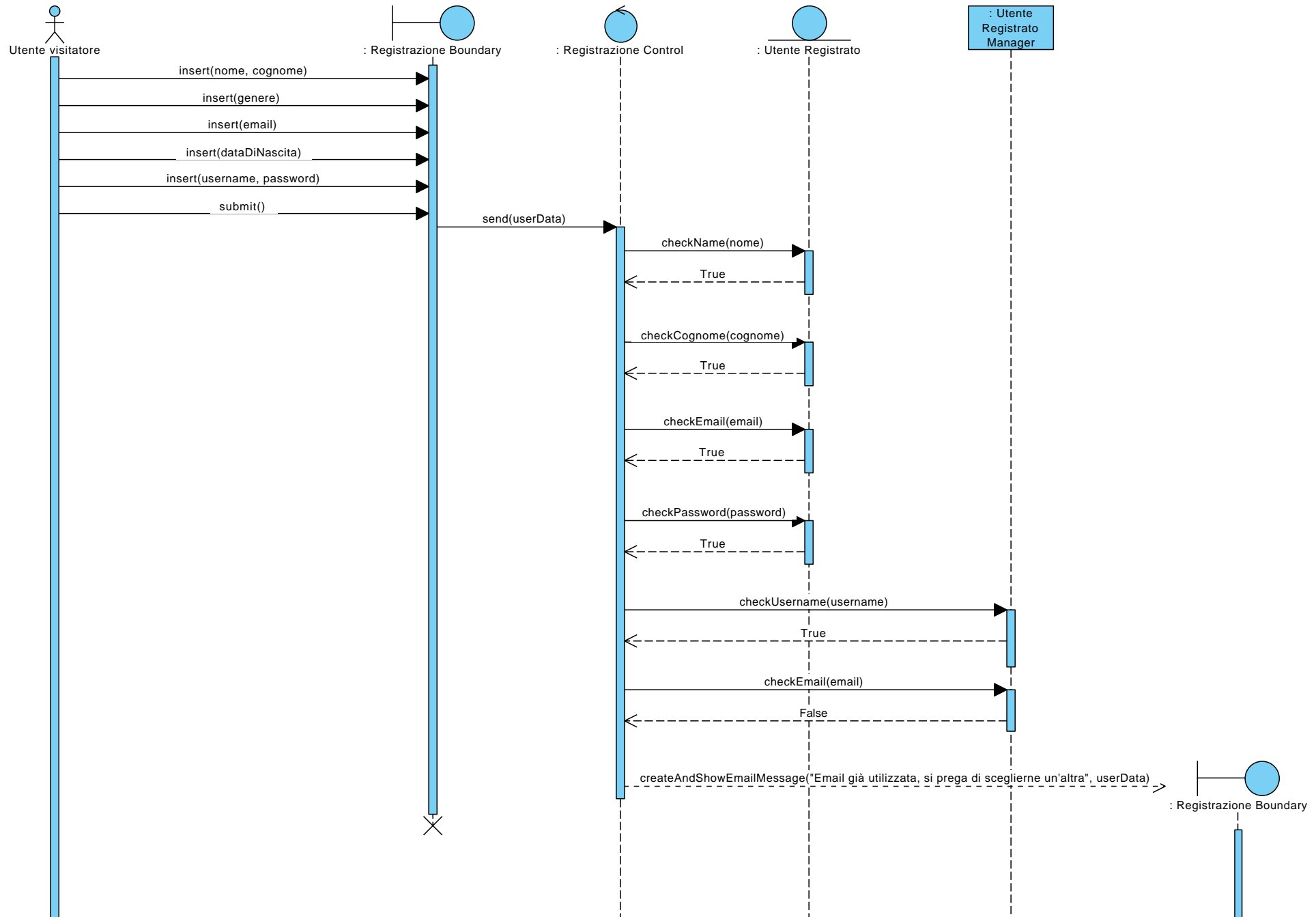


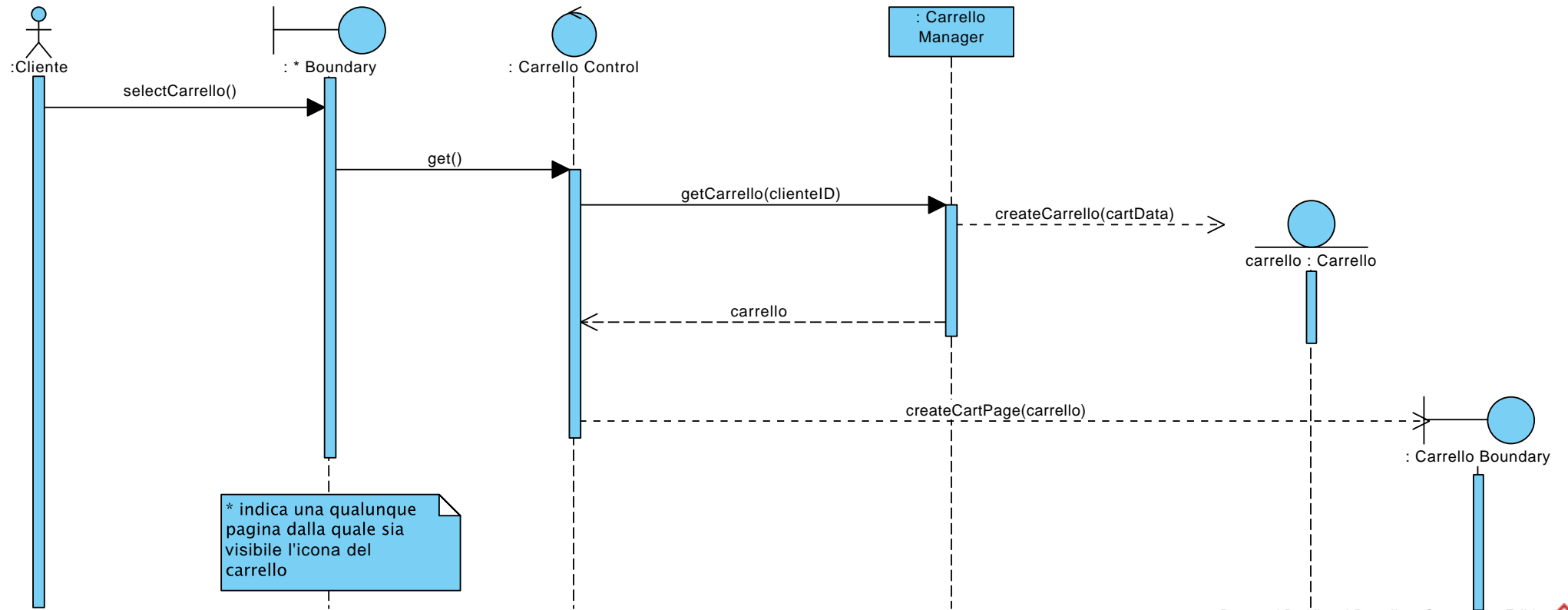




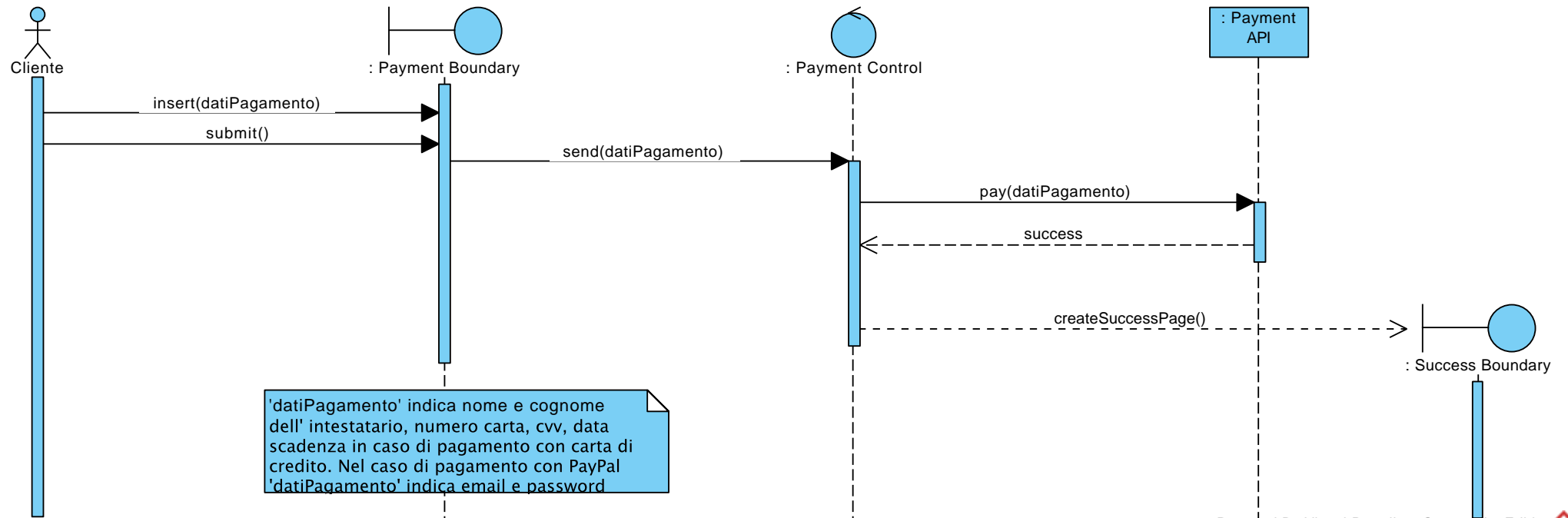


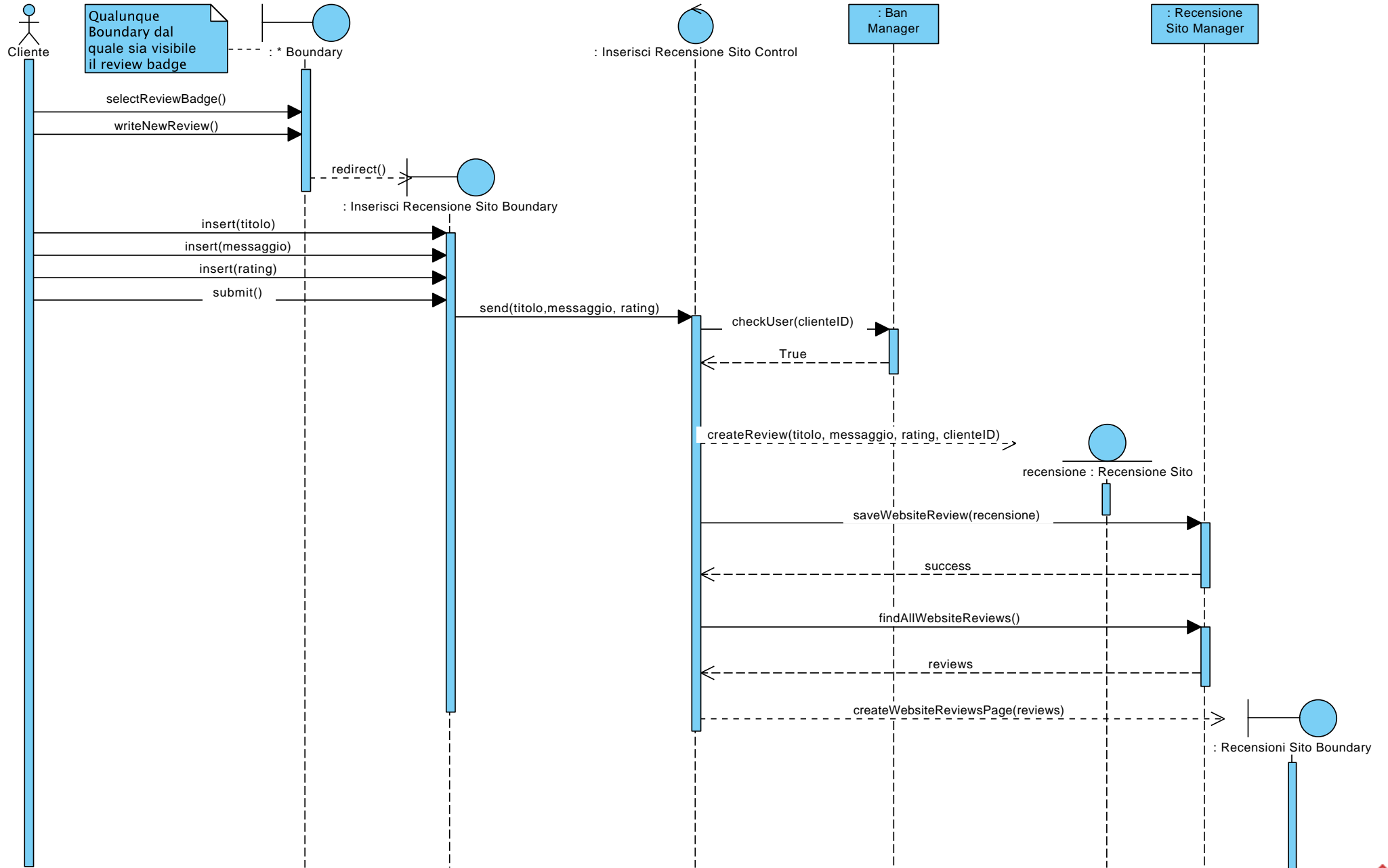




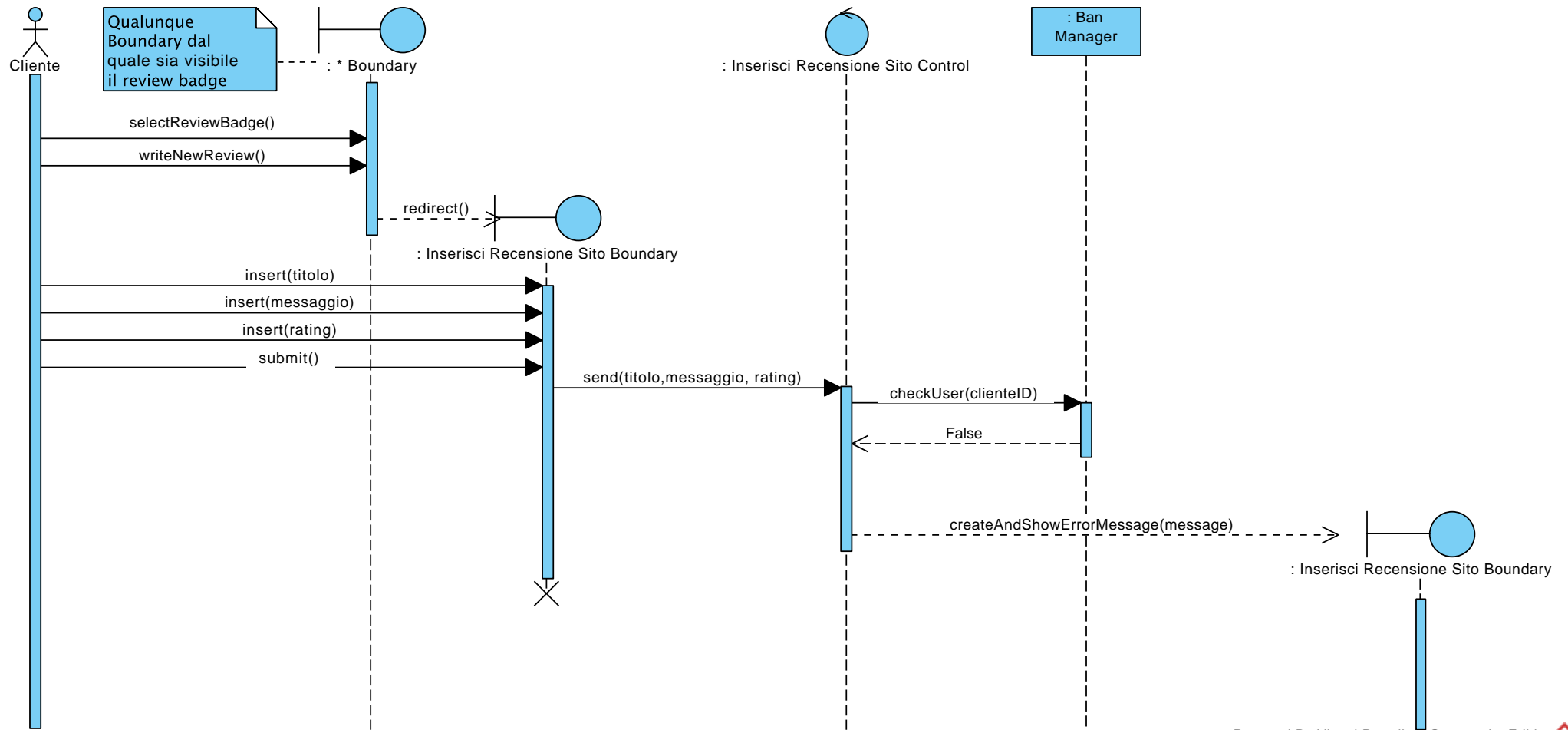


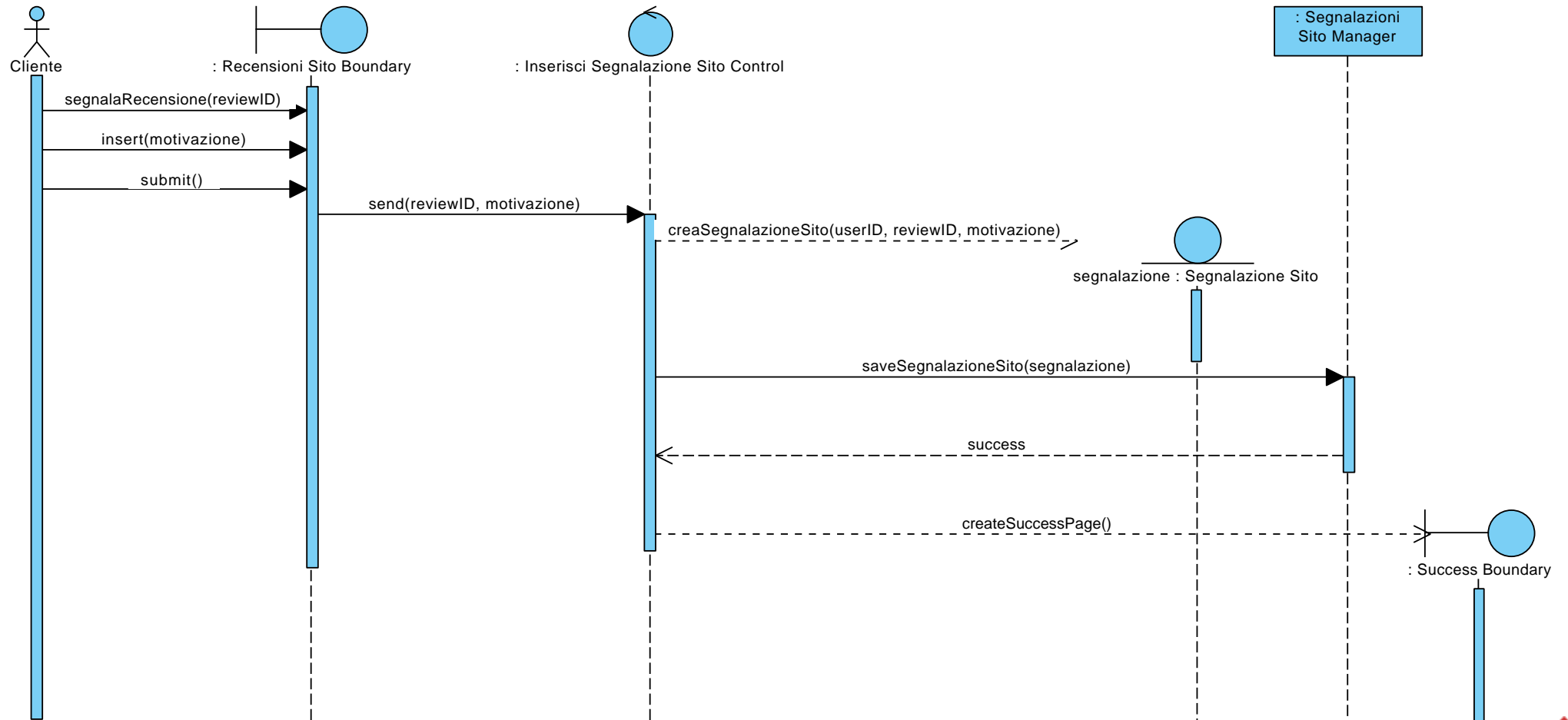
sd [SeqDiagramUC7]



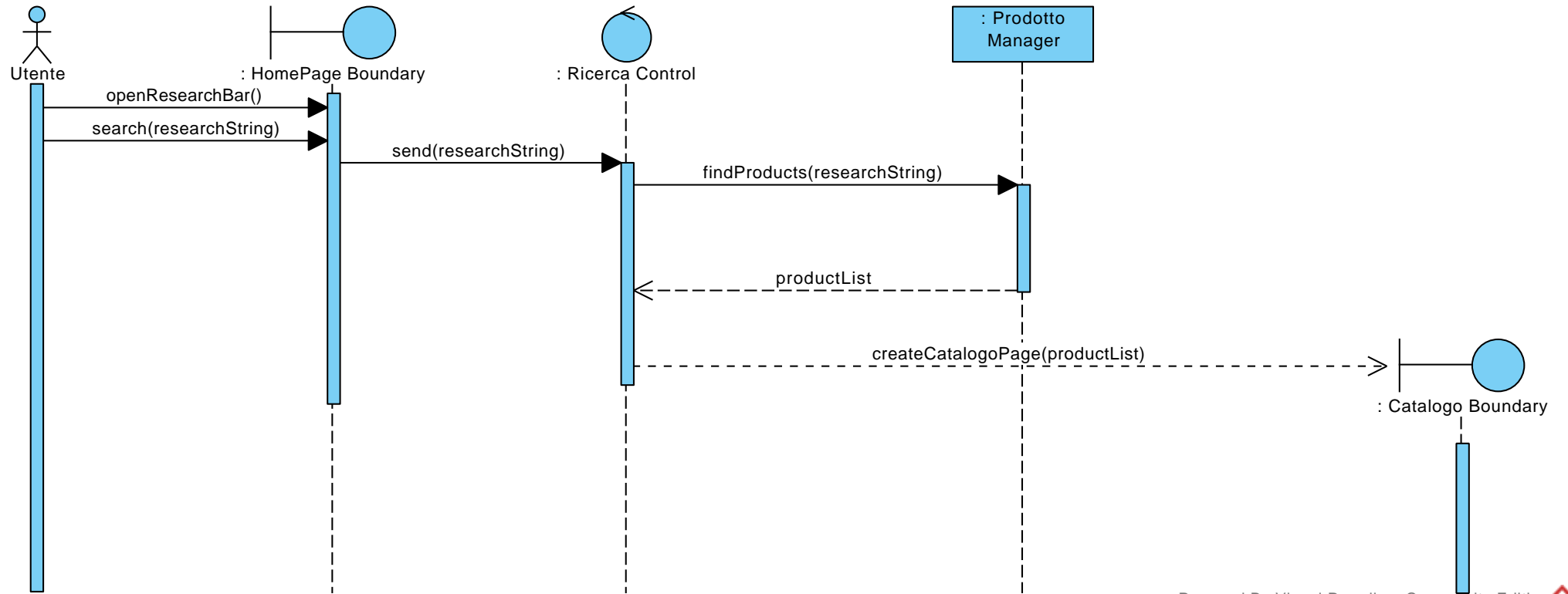


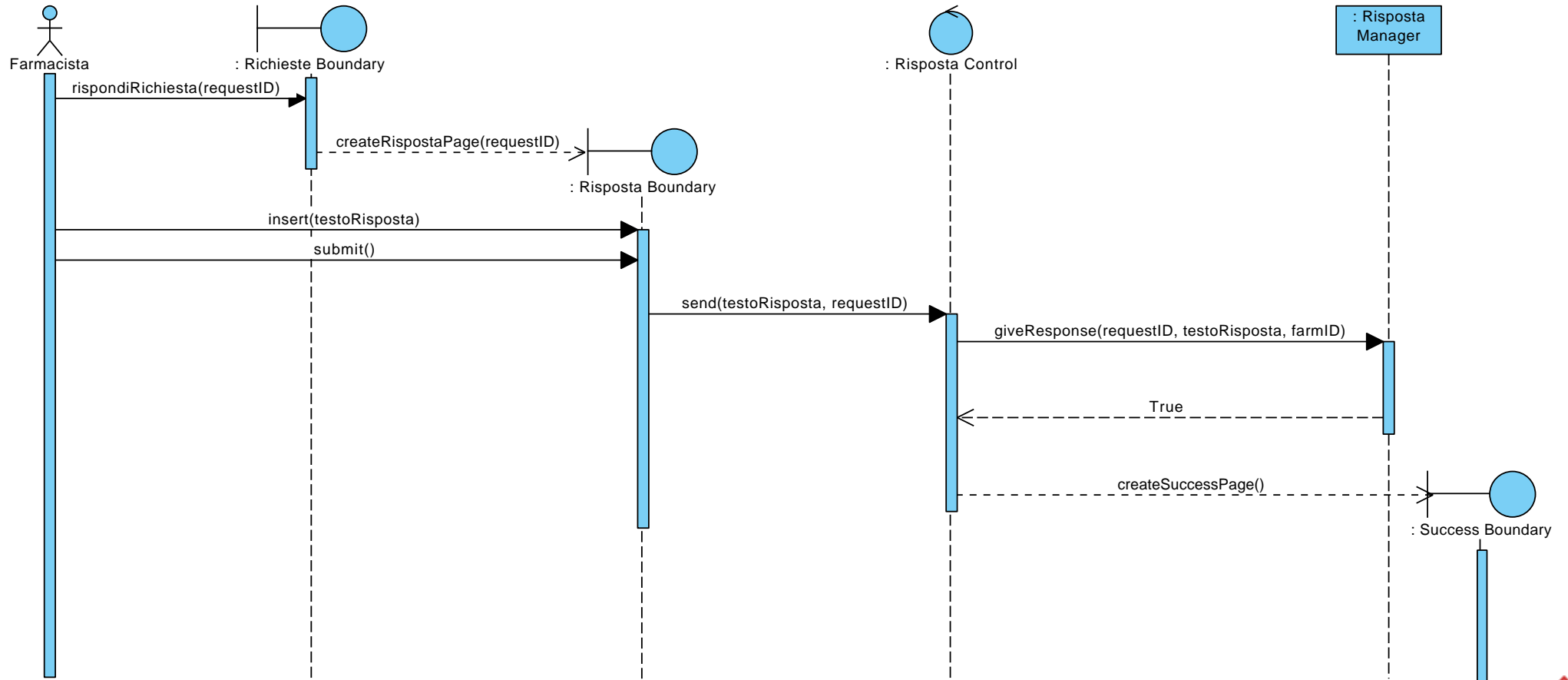
sd [SeqDiagramUC9.1]



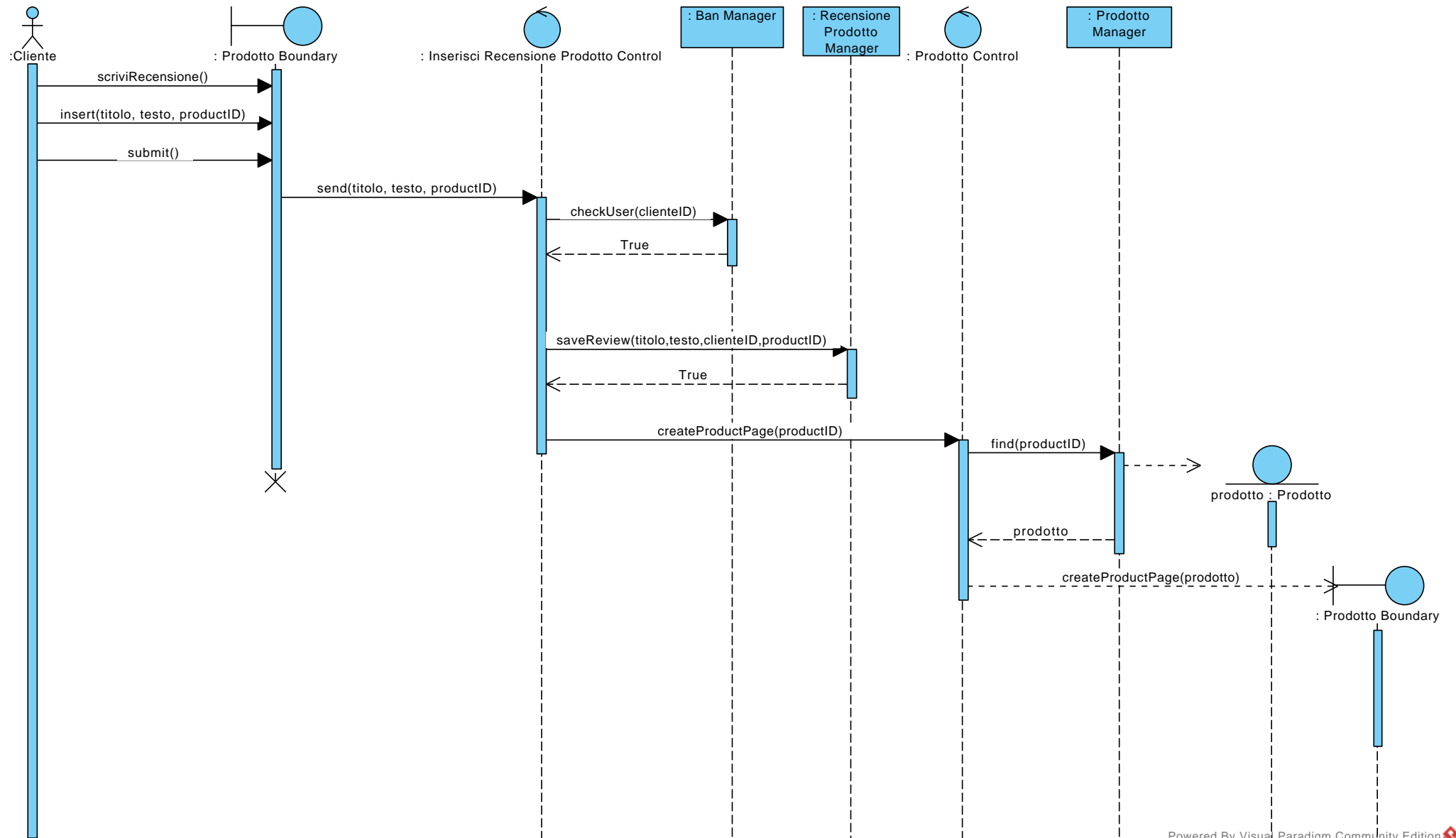


sd [SeqDiagramUC11]

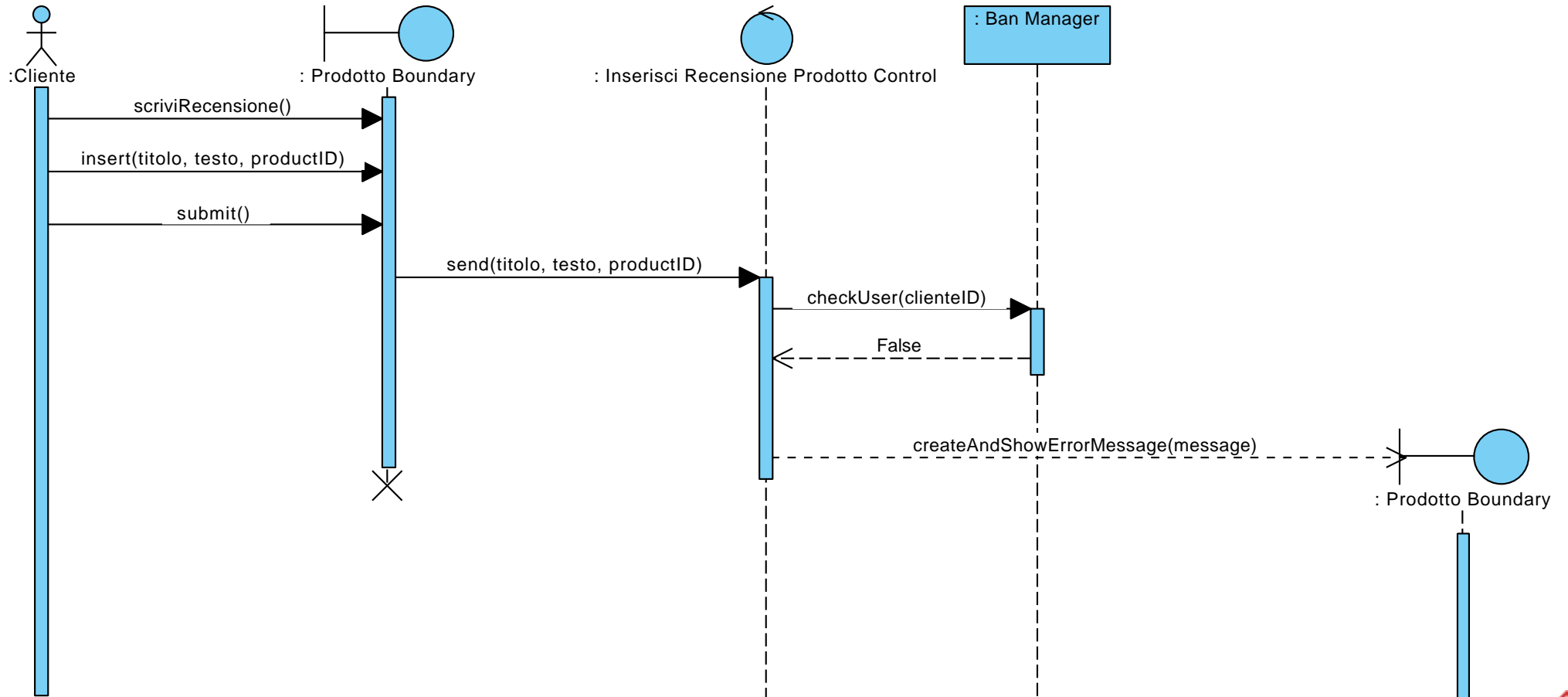


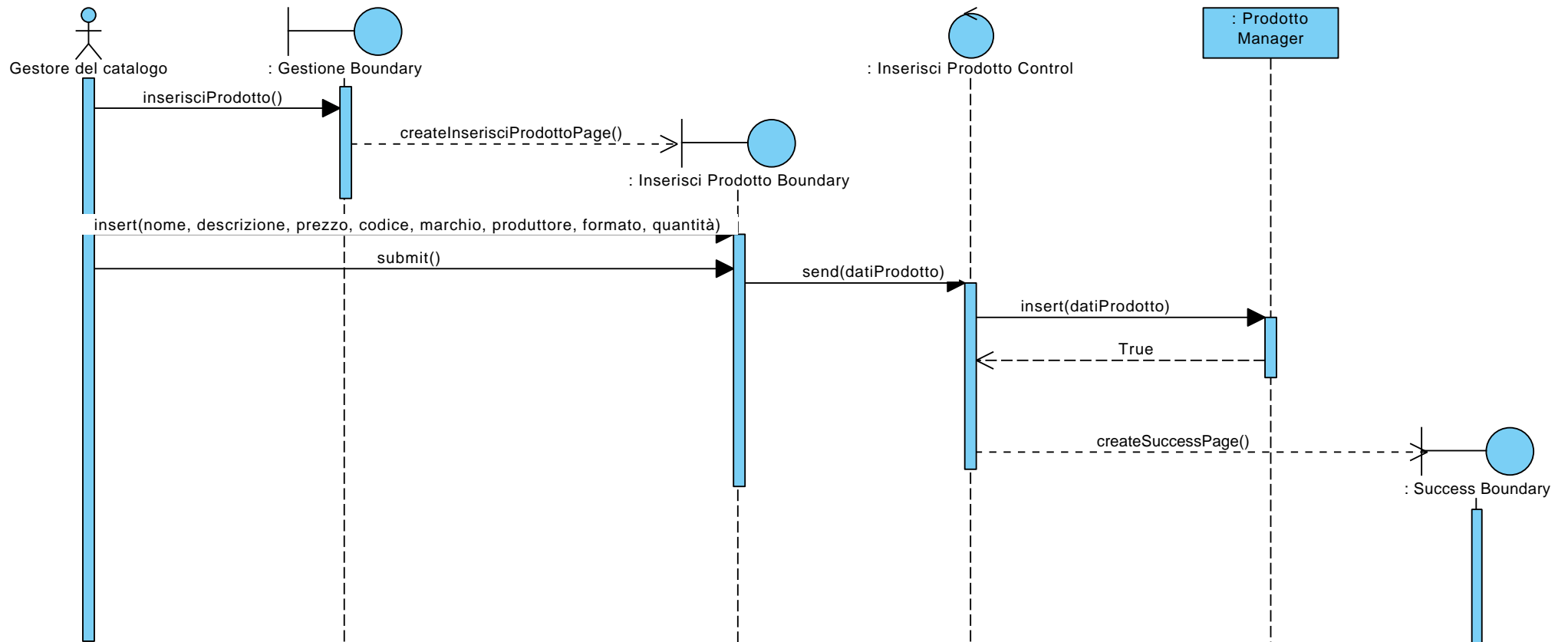




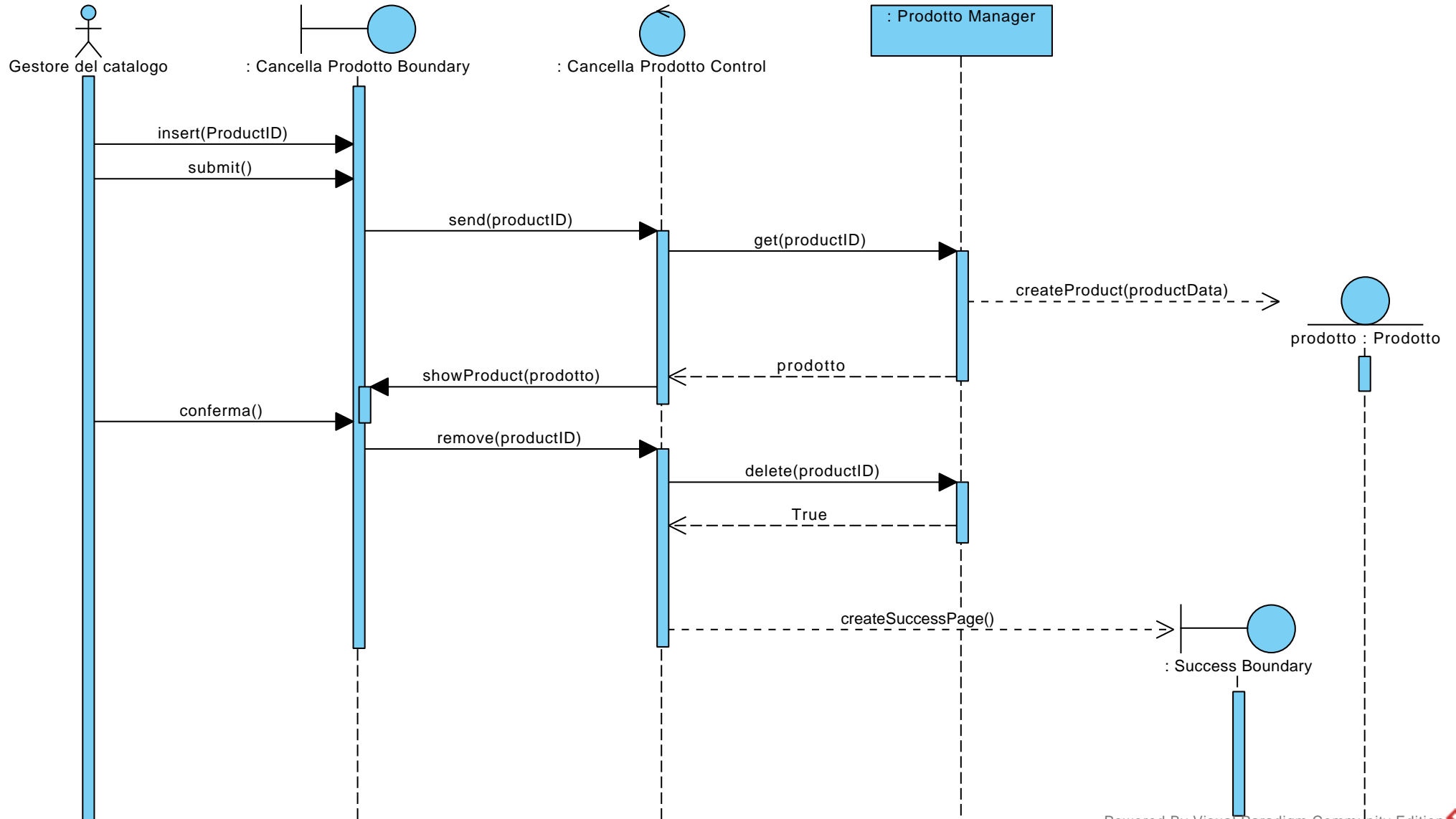


sd [SeqDiagramUC14.1]

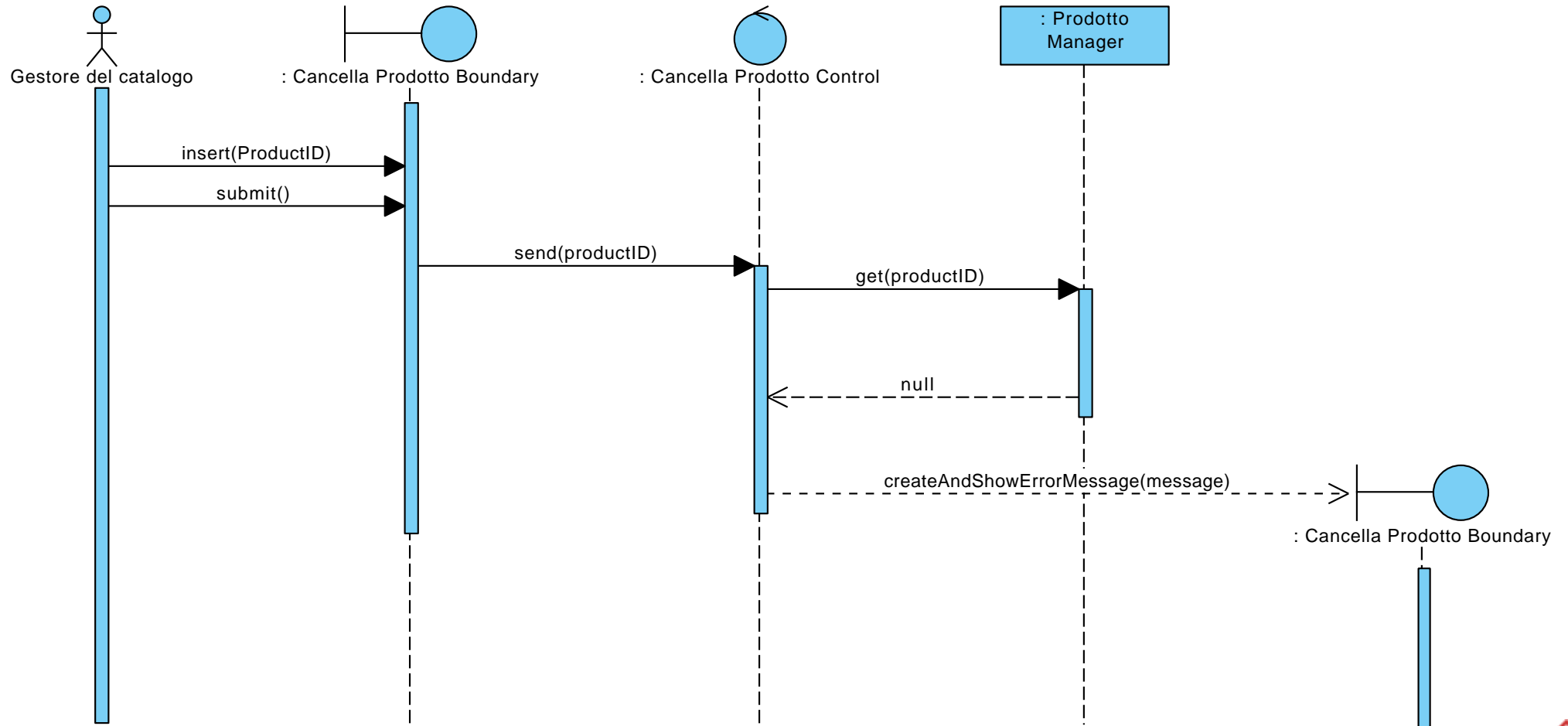


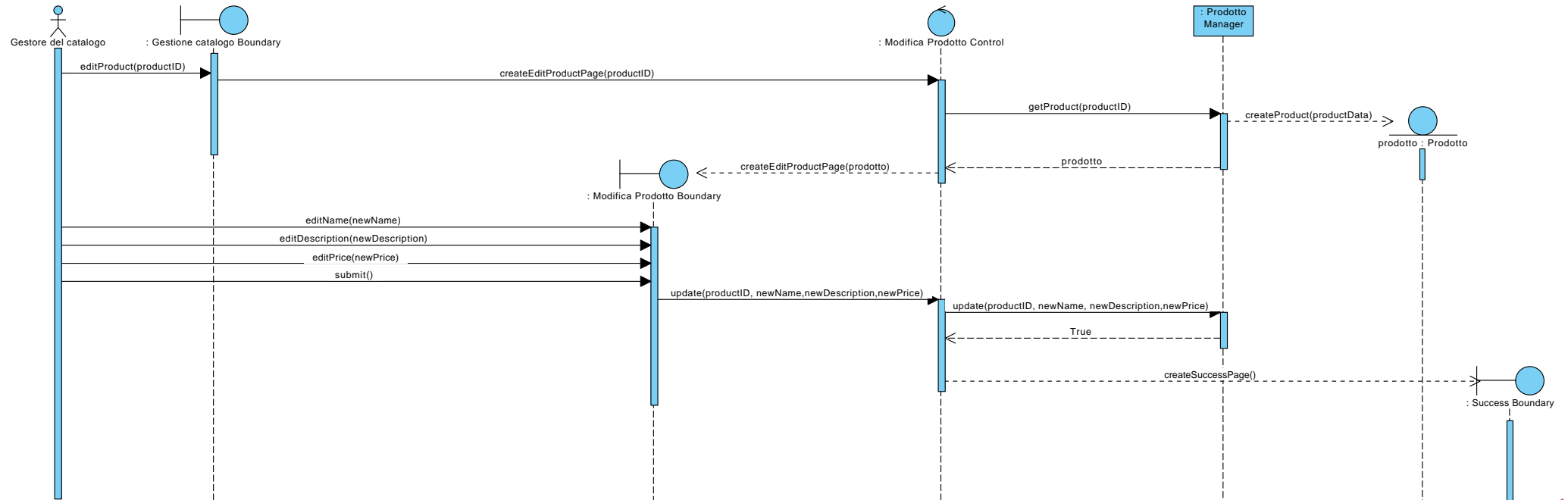


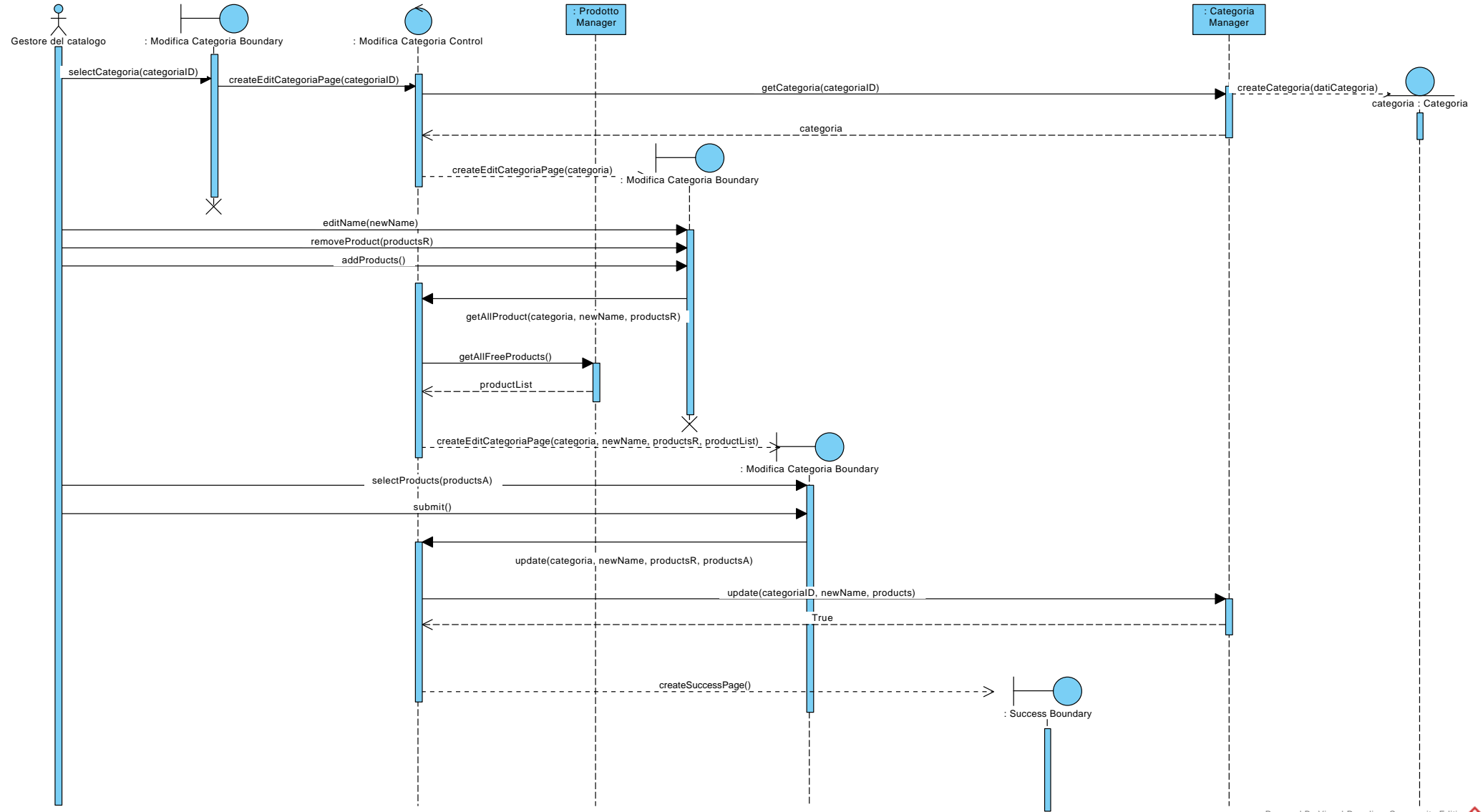
sd [SeqDiagramUC17]

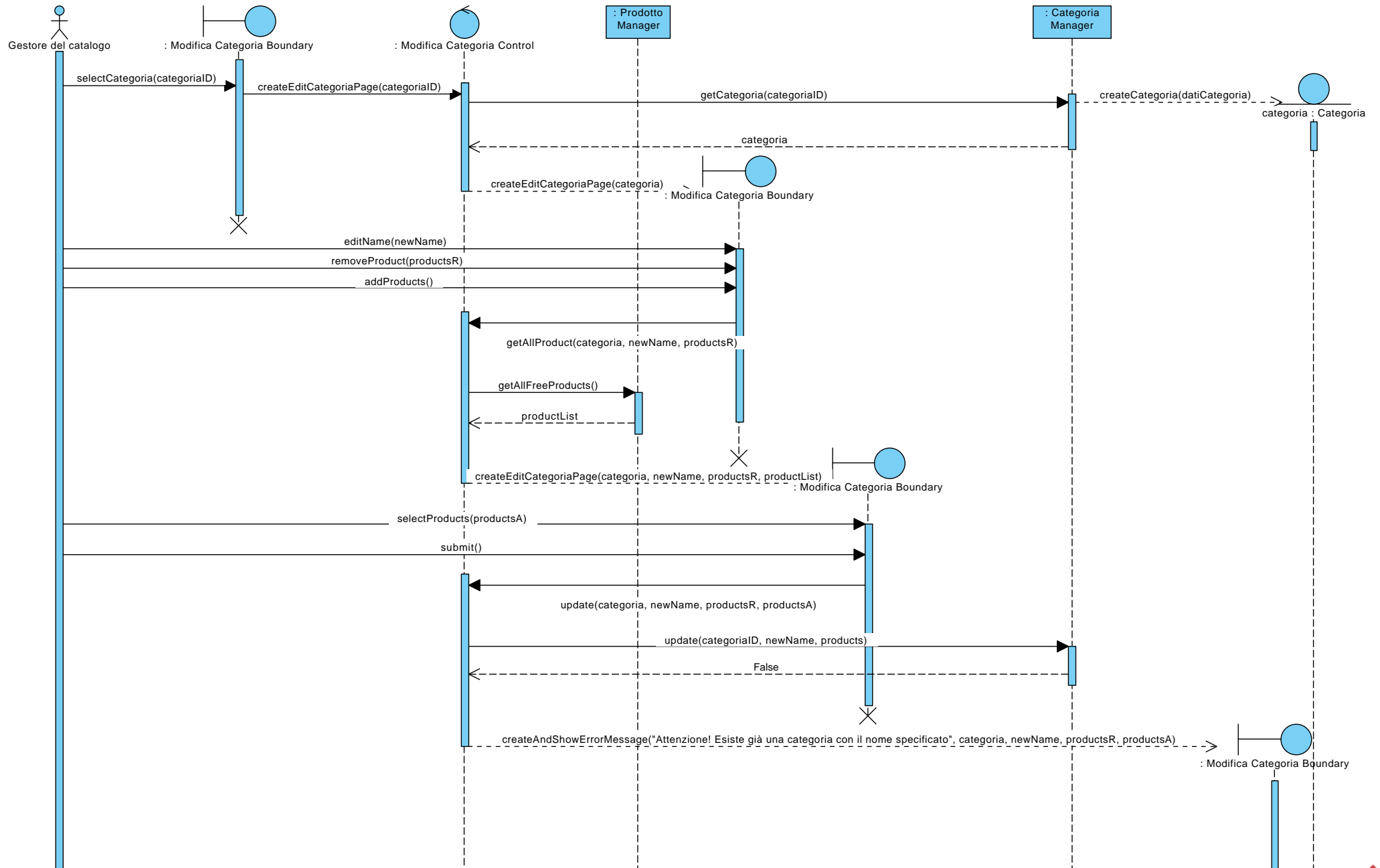


sd [SeqDiagramUC17.1]



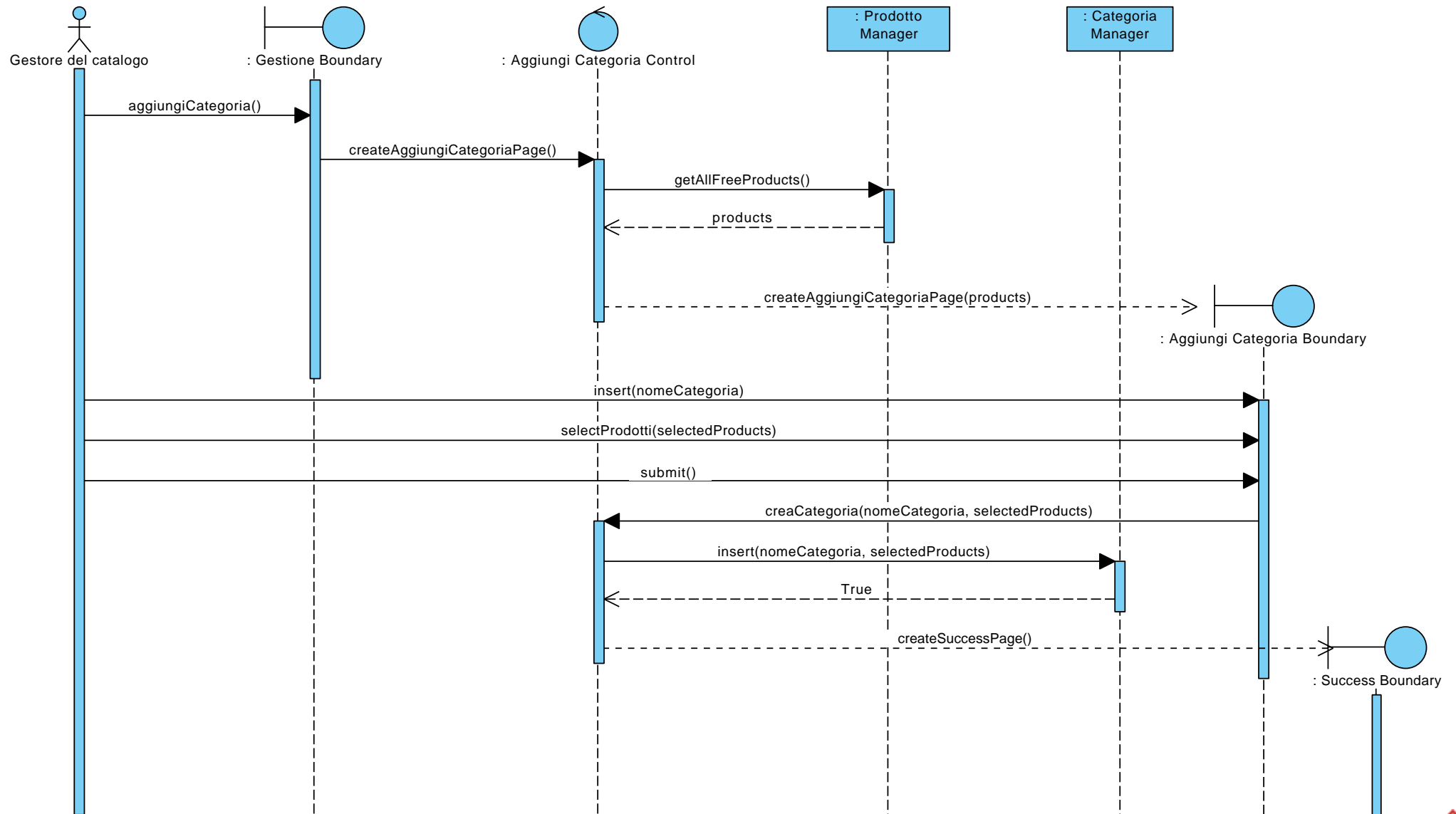


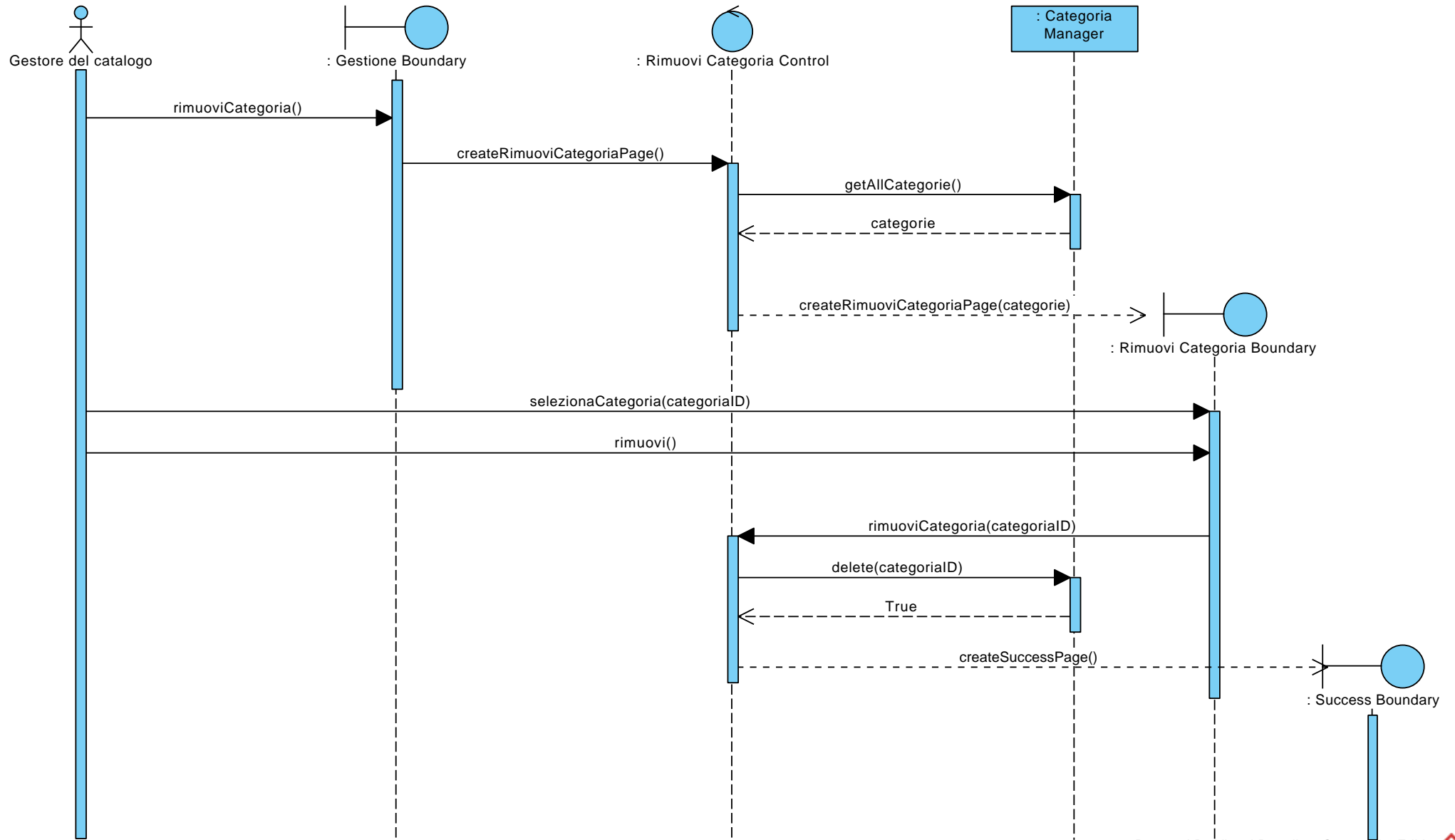




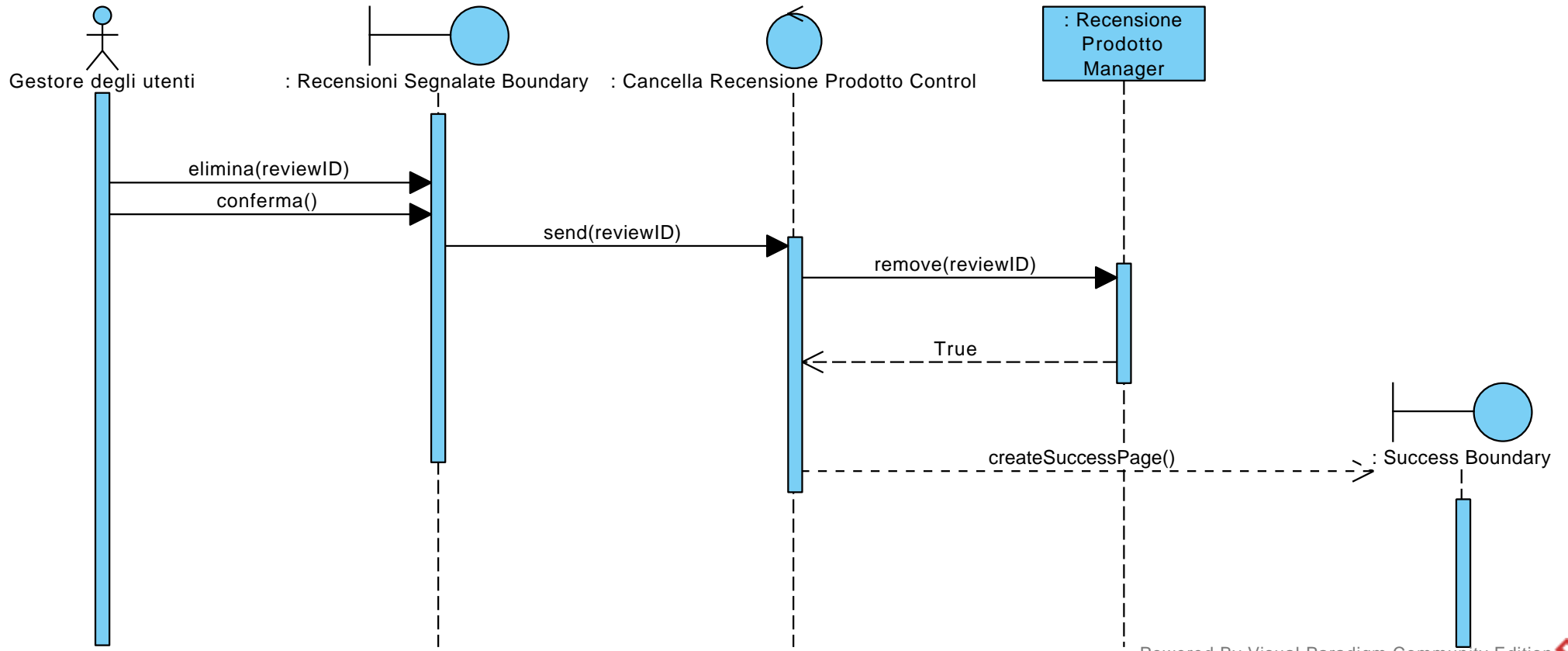


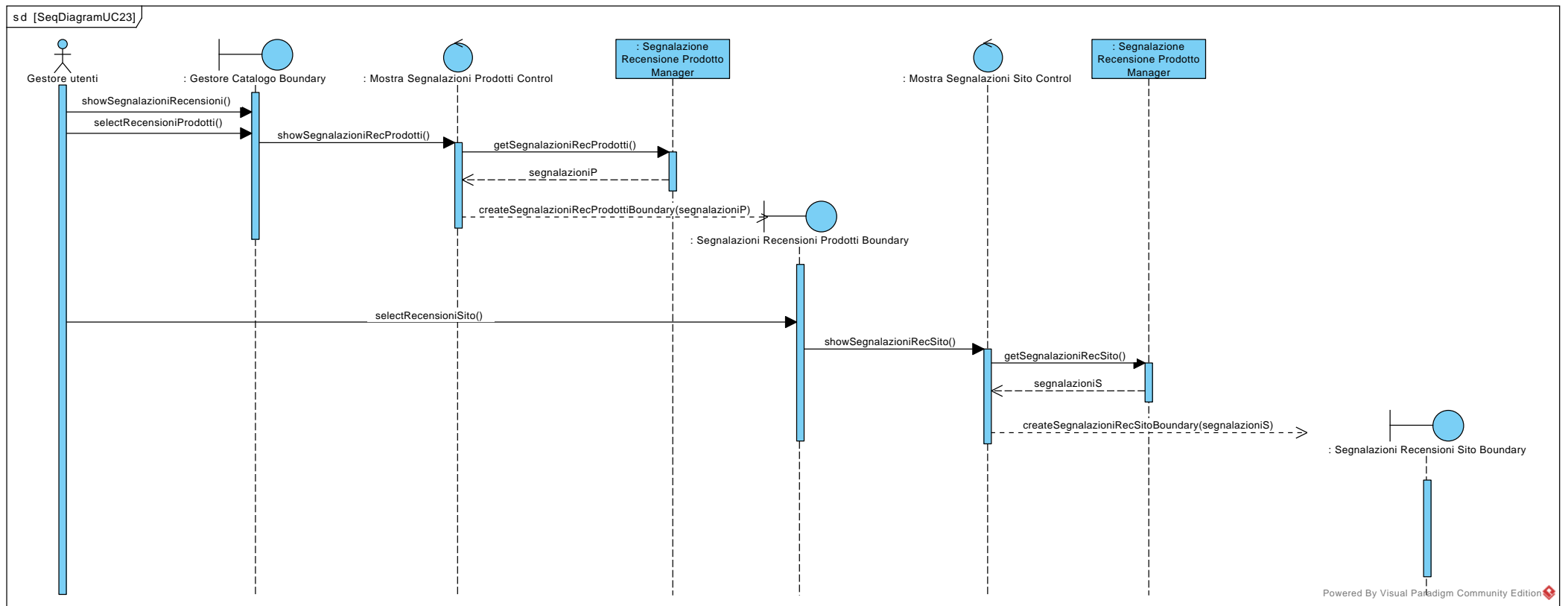
sd [SeqDiagramUC20]



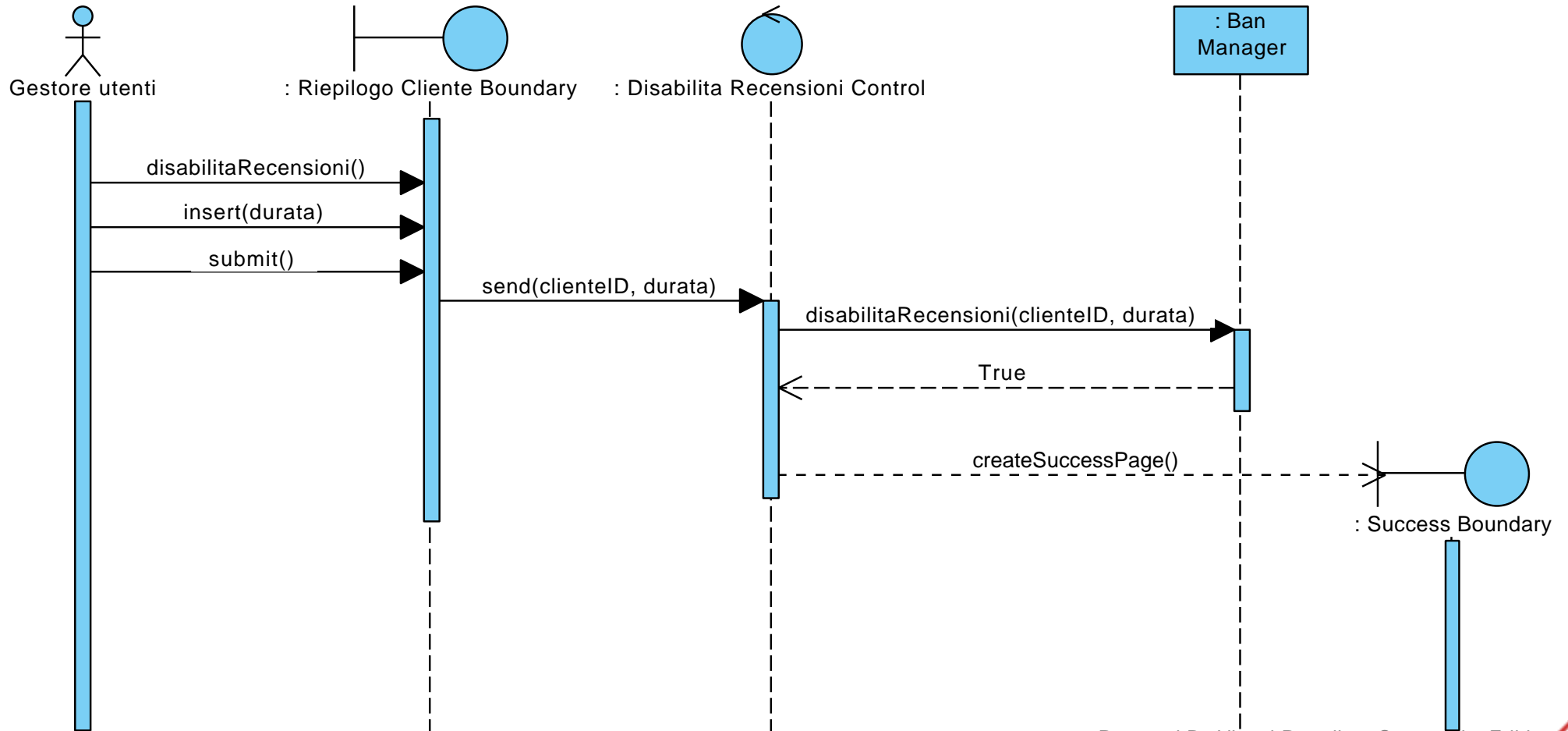


sd [SeqDiagramUC22]

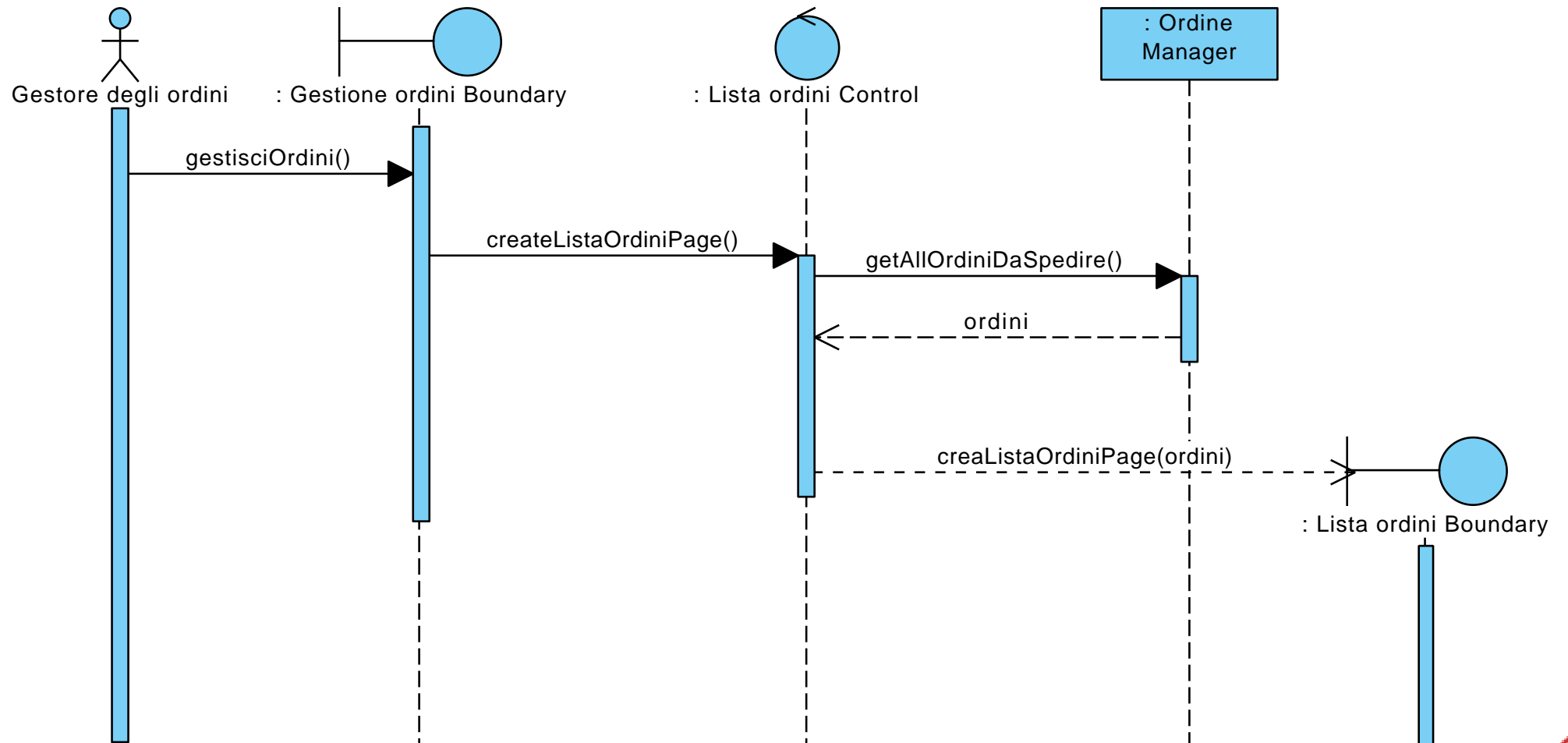




sd [SeqDiagramUC24]



sd [SeqDiagramUC25]



sd [SeqDiagramUC26]

