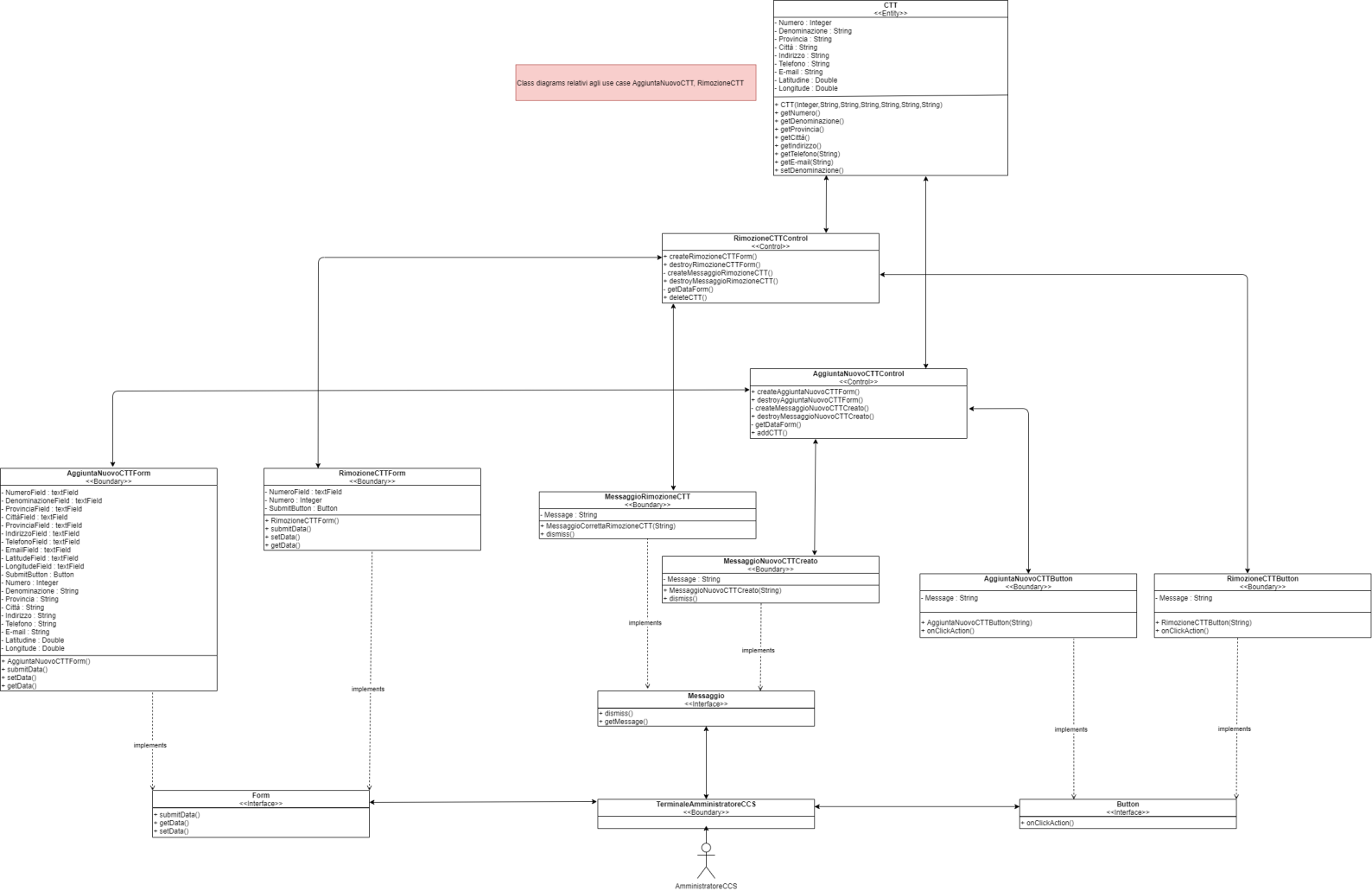
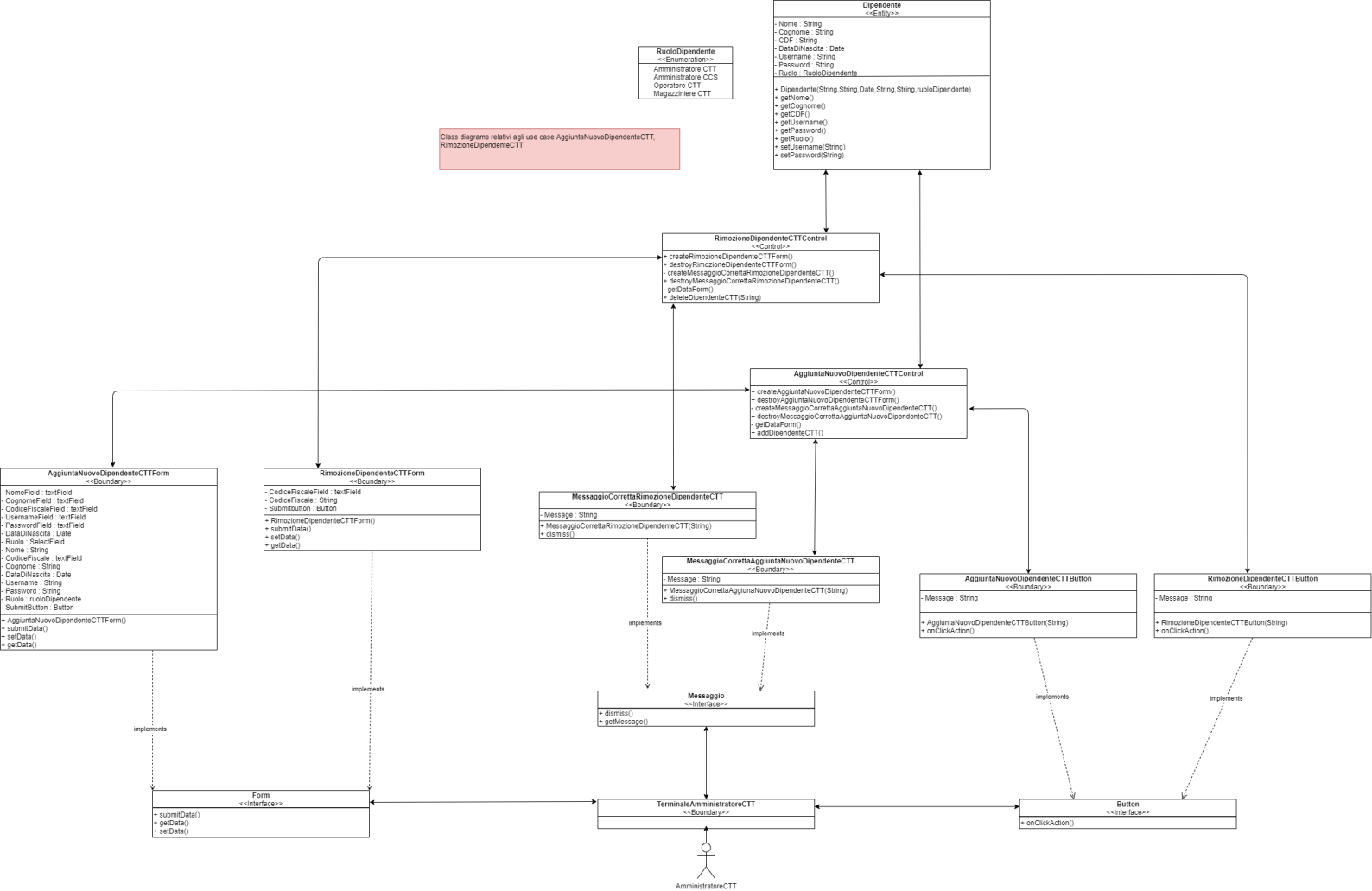
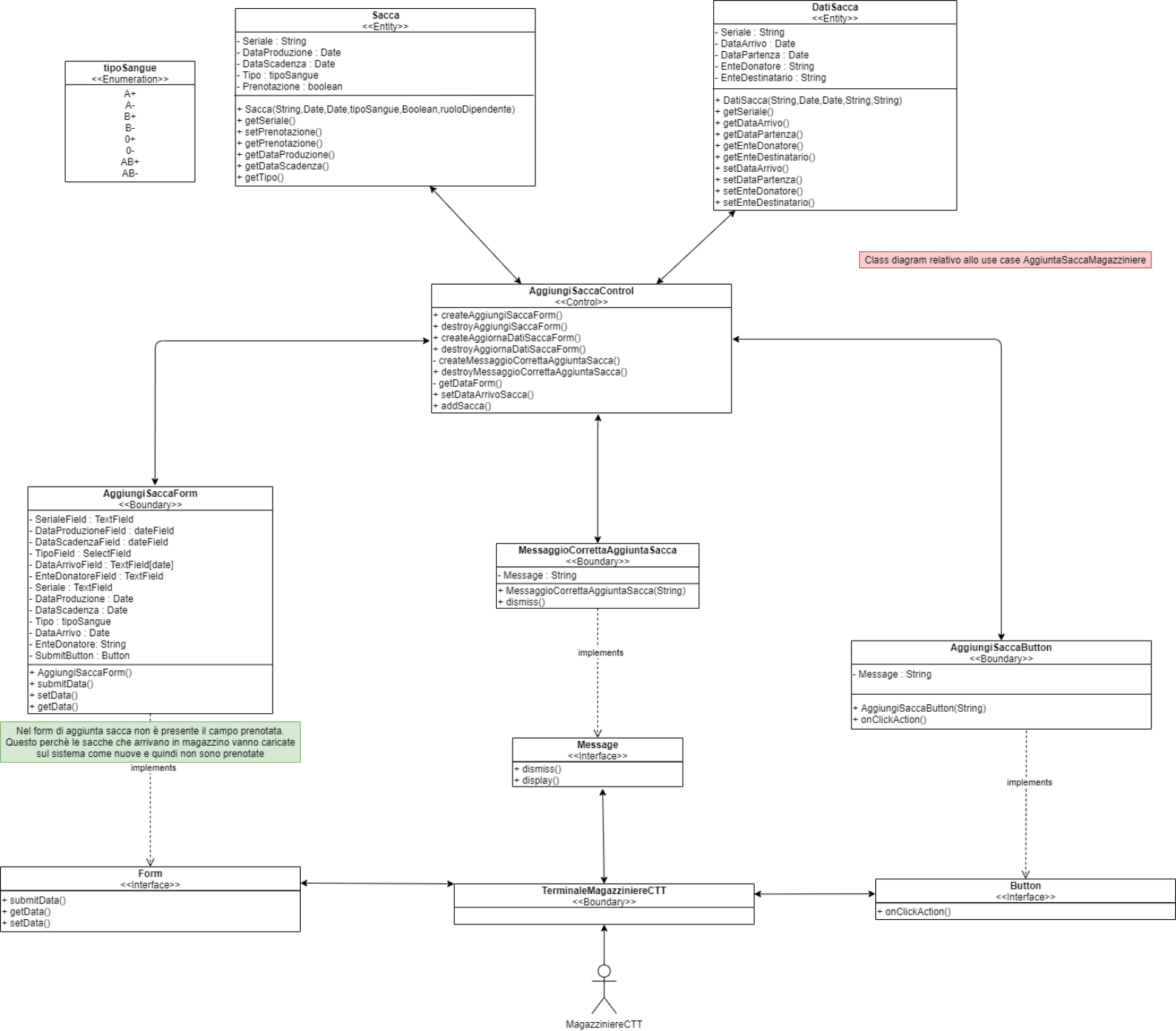


Class diagrams relativi agli use case AggiuntaNuovoCTT, RimozioneCTT

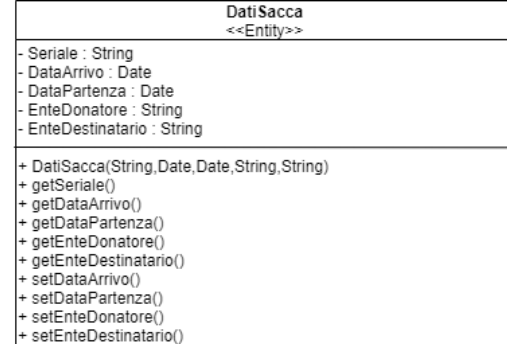
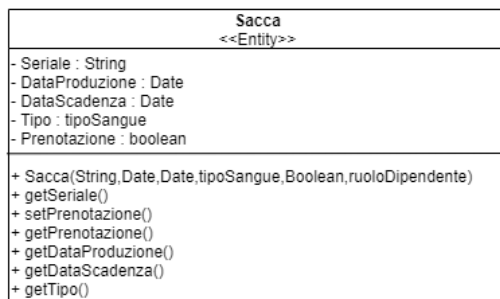


Class diagrams relativi agli use case AggiuntaNuovoDipendenteCTT, RimozioneDipendenteCTT



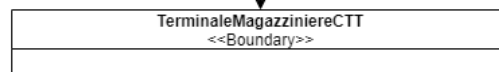
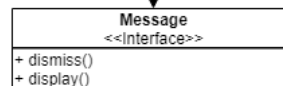
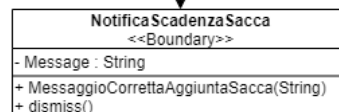
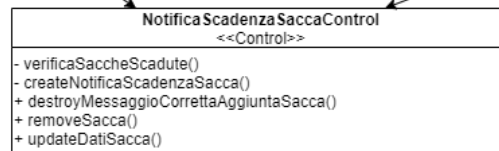


tipoSangue <<Enumeration>>
A+
A-
B+
B-
O+
O-
AB+
AB-



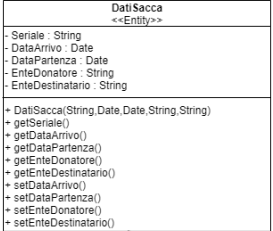
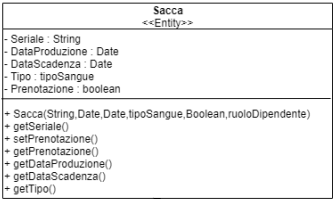
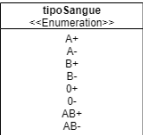
Class diagram relativo allo use case RimozioneSaccaScaduta

Il metodo verificaSaccheScadute viene attivato periodicamente
Per ogni sacca scaduta viene creata una NotificaScadenzaSacca

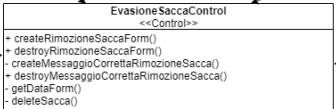
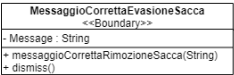


MagazziniereCTT

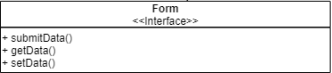
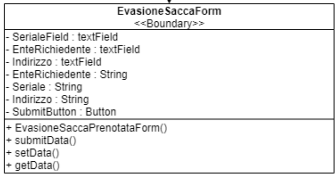
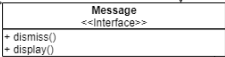
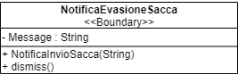
Class diagrams relativi allo use case InvioSacca



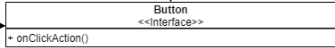
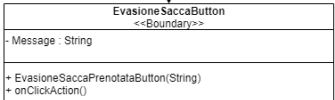
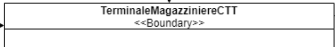
Messaggio di Acknowledgment al magazzino di corretta evasione dell'ordine

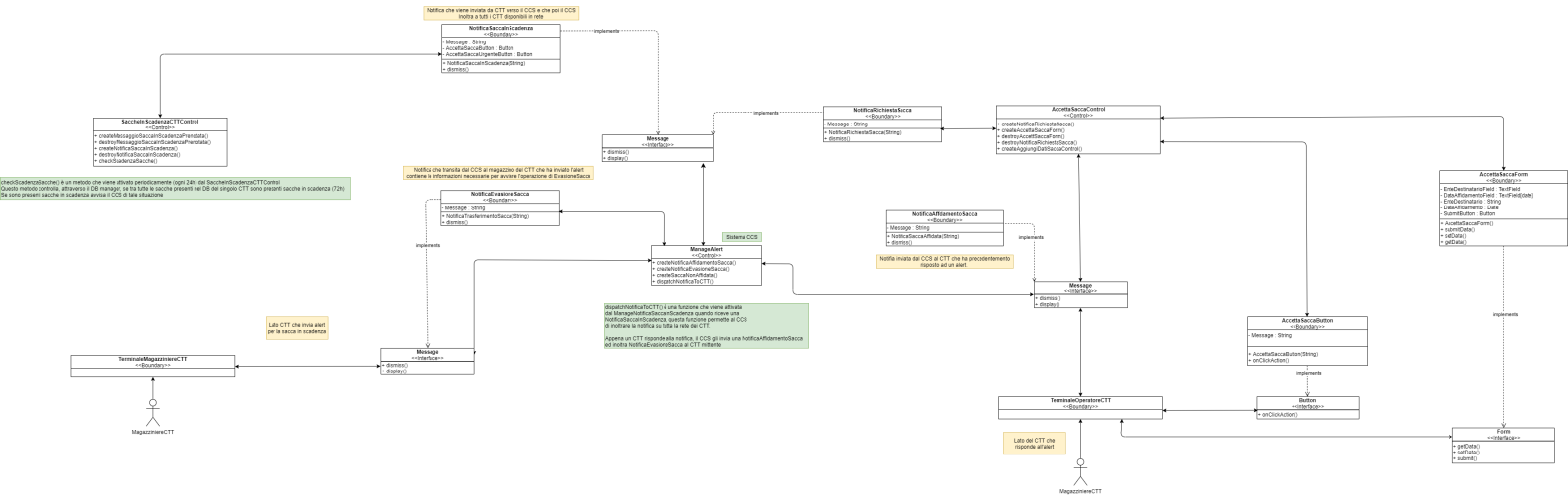


Notifica che arriva dallo stesso CTT nel caso in cui un ricercaSacca abbiamo avuto risultato in locale oppure che arriva dal CCS nel caso in cui il magazzino debba inviare la sacca ad un altro CTT

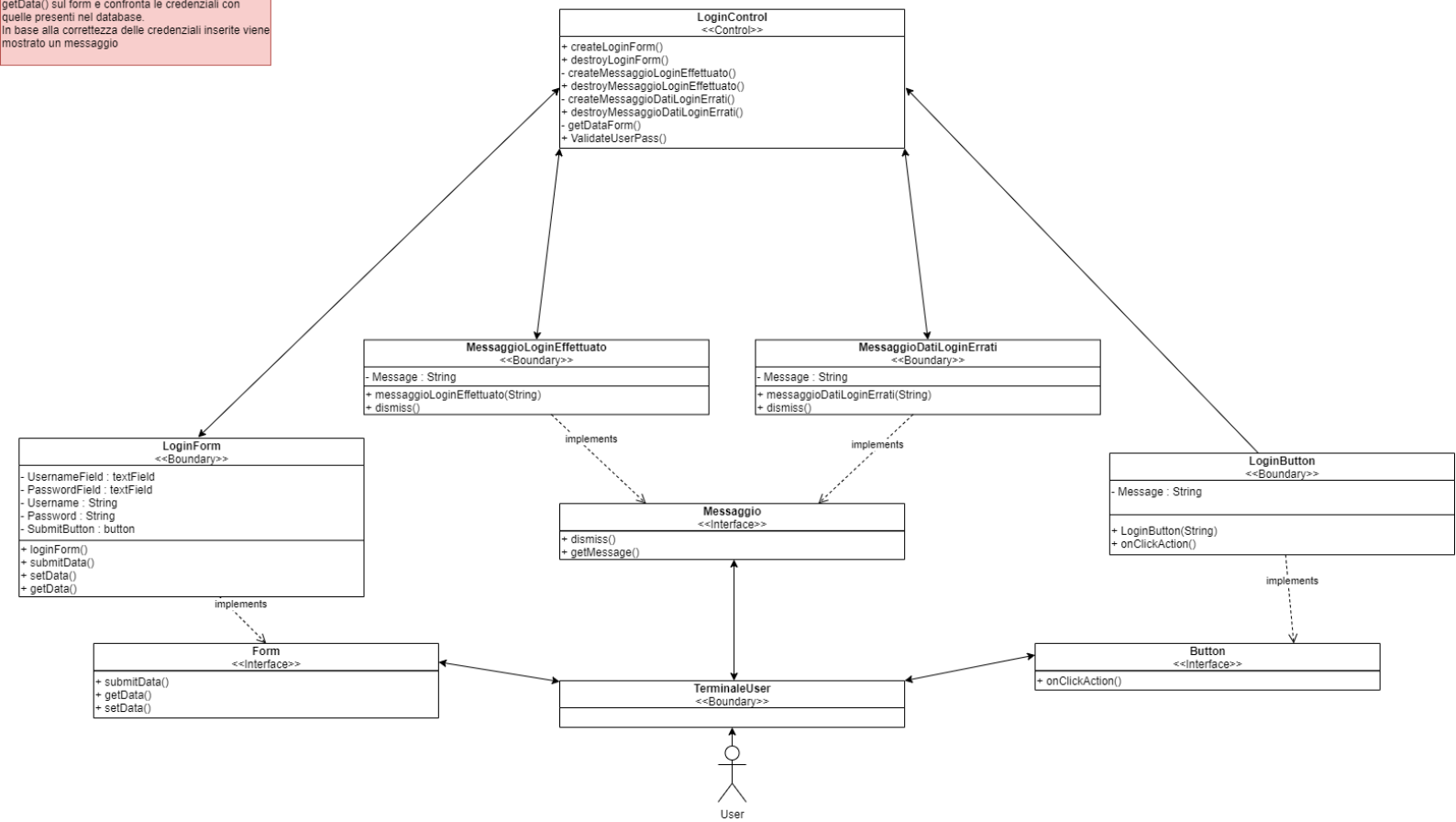


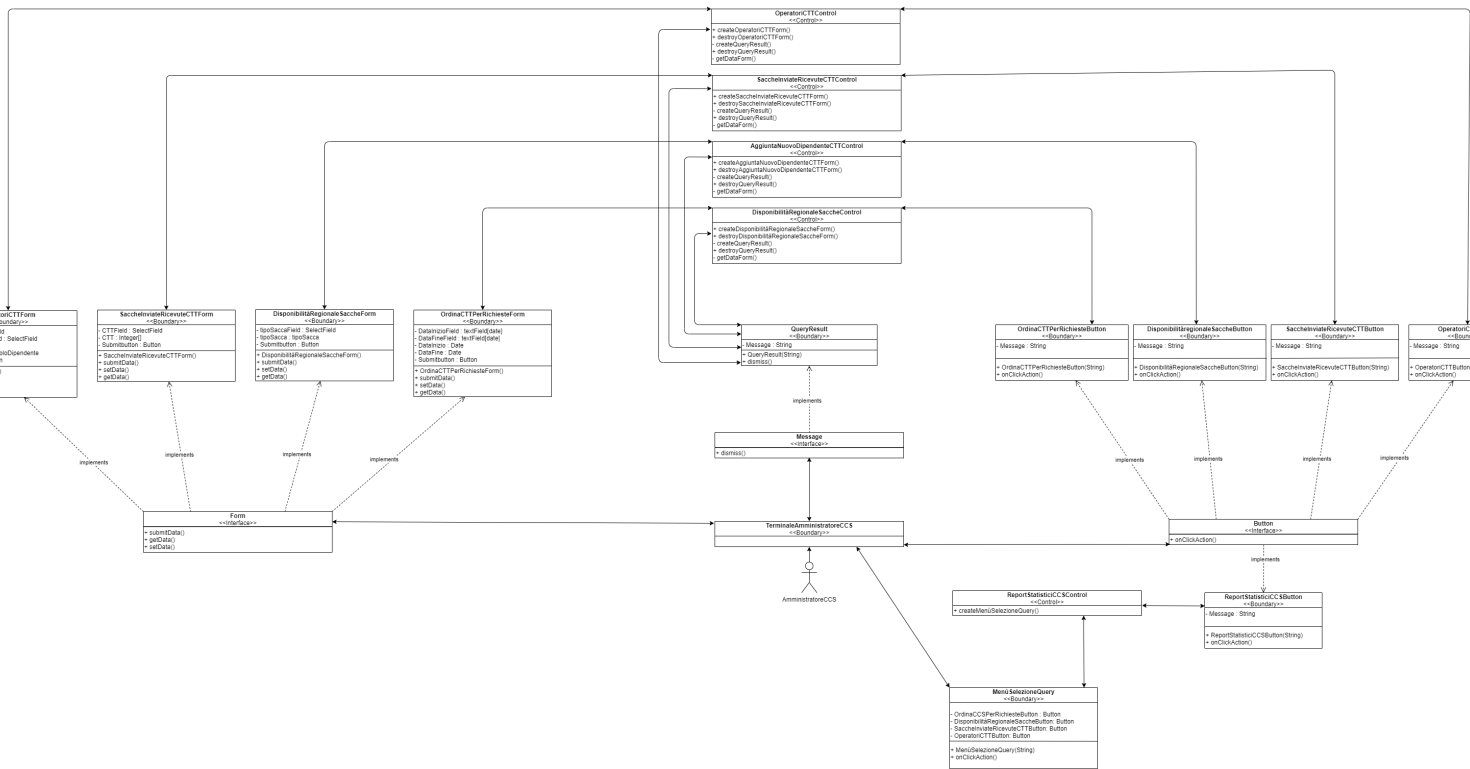
Lato Magazziniere CTT

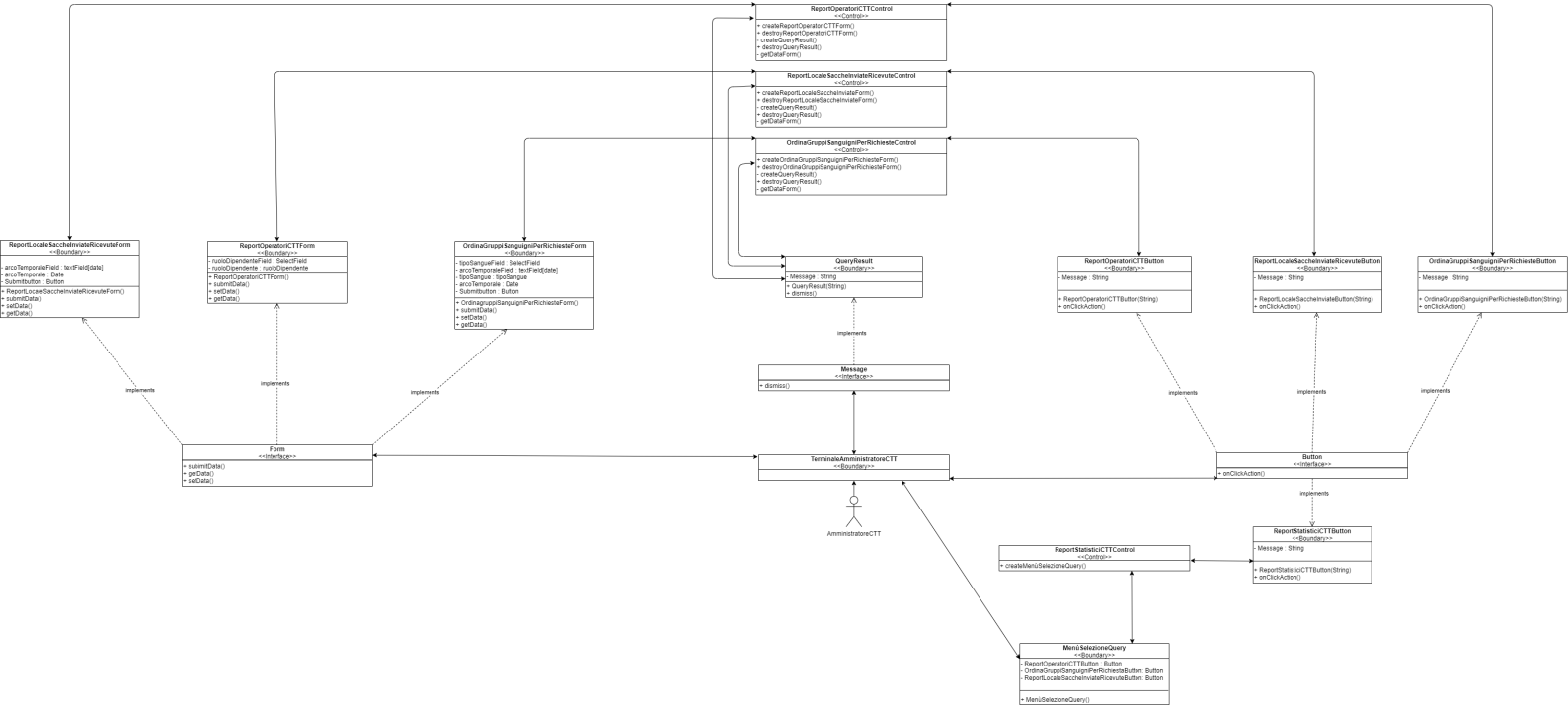




Quando sul LoginForm form viene effettuato un submitData() il loginControl attiva il metodo validateUserPass(), questo metodo effettua getData() sul form e confronta le credenziali con quelle presenti nel database.
In base alla correttezza delle credenziali inserite viene mostrato un messaggio







Class diagrams relativi allo case RicercaSacca (con e senza priorità)

