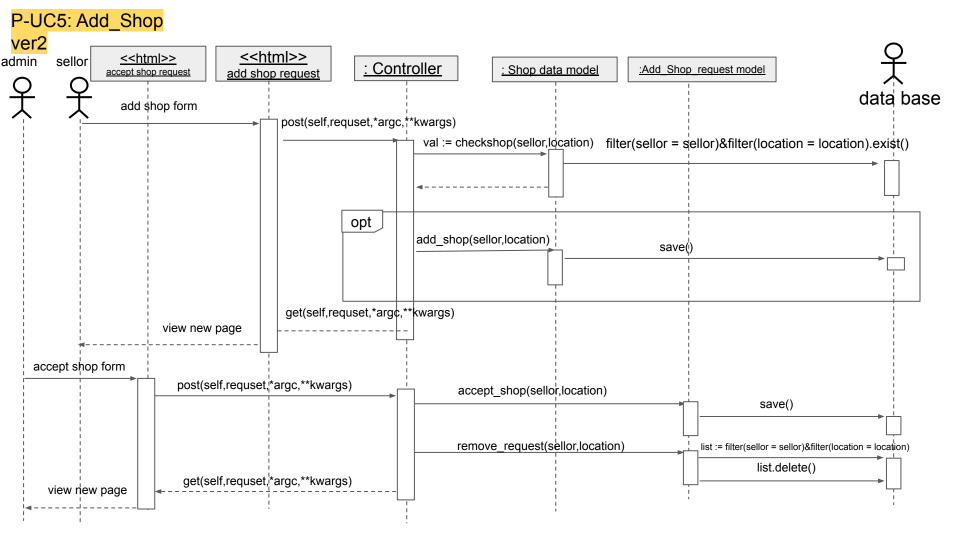
R-UC1: Add\_Review ver 1 <<html>> : Controller : Review data : Database Connection review add request\_add() push(id,summary) add\_review(id,summary) write(id,summary)

R-UC1: Add\_Review ver 2 <<html>> : Controller : Checker : Database Connection : Review data review add user request\_add\_review() loop result :=push\_review(id,summary) val := checkID(id) ri := getNext() compare(id,ri) opt val == true write(id,summary) add\_riview(id,summary) result displayed

R-UC1: Add\_Review ver 3 <<html>> : Controller : Checker : Database Connection : Review data : Order log review add user request add review() loop result :=push\_review(id,summary) val := checkID(id) ri := getNext() compare(id,ri) loop val := checklog(id) ol := getNext() compare(id,ol) opt val == true write(id,summary) add\_riview(id,summary) result displayed

R-UC1: Add\_Review ver 4 <<html>> : Controller : Review model : order log model review add data base user add review form post(self,requset,\*argd,\*\*kwargs) val := checklog(id) filter(username=username).exist() opt √al ‡= True val := checklog(id) filter(username = username) exist() val == true opt add review(username,summary) save() get(self,requset,\*argc,\*\*kwargs) view new page

P-UC5: Add\_Shop ver1 sellor <<html>> <<html>> :Add\_Shop\_request data : Controller : Checker : Shop data : Database Connection accept shop request add shop request request\_add\_shop() loop push shop(sellor,location) Val := checkshop(sellor,location) lc := getNext() compare(location,lc) opt val == true add shop(sellor,location) write(sellor,location) accept\_add\_shop() loop push\_accept\_shop(sellor,location) val := checkshop(sellor,location) lc := getNext() compare(location,lc) opt accept shop(sellor,location) write(sellor,location)



P-UC1: Add\_Menu ver 1 <<html>> : Controller : Checker : Review data : Database Connection menu add user request\_add\_Menu() result :=push\_menu (menu,component,price ingredient) loop val := checkMenu(menu) mn := getNext() compare(menu,mn) opt val == true write(menu,compone add menu(menu,component,price,ingredient) nt,price,ingredient) result displayed

