**Comparing Two Lists and Filter**

List<LoginBranchMaster> branchList = loginBrokerRepo.findByLoginIdAndStatus(brokerData.getLoginId(),"Y");

List<LoginBranchMaster> userbranchList = loginBrokerRepo.findByLoginIdAndStatus(req.getLoginId(),"Y");

// Map

**for** (LoginBranchMaster data : branchList ) {

List<LoginBranchMaster> filterUser = userbranchList.stream().filter( o -> o.getBrokerBranchCode().equalsIgnoreCase(data.getBranchCode())).collect(Collectors.*toList*());

**if**( filterUser.size()<=0 ) {

GetBrokerBranchRes res = **new** GetBrokerBranchRes();

res = dozerMapper.map(data, GetBrokerBranchRes.**class**);

resList.add(res);

}